Relyon Nutec	
Course code	OTC313
Course name	Well Control Introductory
Duration	2 days
Target group	Barge Engineer, Captain/Master, Pit Hand, Pump Man, Shaker Man, Subsea Engineer, Derrickmen, Floorman, BOP Subsea Engineer, LMRP Engineer, DP Officer, MPD AND UBD wellsite personnel, OIM, Onshore Monitoring Crew, Wellsite Geologist and office based Operations Geologist, Casing Crew Supervisor, Cementer, ROV Supervisor, Mud Engineer, Mud Logger/Wellsite Drilling Data Engineer, Directional Driller, Fishing Tool Operators (non- pressure operations).
Prerequisites	- RG; - CPF; - Passport (Expatriate).
Objective	The purpose of this course is to lay a foundation of essential well control knowledge for rig crews, including floor hands, and other non-technical personnel.
Contents	<ul> <li>Fundamental Principles and Calculations;</li> <li>Kick Fundamentals;</li> <li>Gas Action in the Wellbore;</li> <li>Procedures and Methods;</li> <li>Constant Bottom Hole Pressure (BHP);</li> <li>Methods &amp; Objectives;</li> <li>Well Control Equipment;</li> <li>Wellbore Fluids;</li> <li>Risk Management;</li> <li>Government, Industry, Company Regulations.</li> </ul>
Exam	To pass the class, the delegate must attain a minimum score of 75% on a written assessment.
	Validity: 5 Years