



CONTENTS



IWCF WELL CONTROL

IWCF Well Intervention Pressure Control	3
IWCF Well Intervention Pressure Control Refresher	4
IWCF Well Control Driller Level	5
IWCF Well Control Supervisor Level	6
IWCF Well Control Refresher	6
IWCF Well Control Exam Review	8



IWCF WELL CONTROL





DURATION 4 days (+5th day IWCF examination)

DESIGNED FOR Personnel who have a role in the operation or supervision or planning of well intervention (well servicing) activities in all or one or completion, coiled tubing, Wireline, HWO (snubbing).

COURSE OVERVIEW

Theoretical and practical course providing candidates with an understanding of pressure control methods relating to the various well servicing operations. Leads to IWCF certification.

COURSE CONTENT

- Overview of completions
- Well control methods
- Reasons for well interventions
- Overview of well intervention services (Wireline/coiled tubing/snubbing)
- Pressure basics
- Productions well kill fundamentals
- Well kill simulation and verification
- Equipment and Operating procedures
- Hydrates (formation & prevention)
- Flanges and gaskets
- Failures and effects (wireline/coiled tubing/snubbing)
- UNIQUE FEATURE: Production & Well Kill Simulator (“PAWS”)

Pre-course “Work Packs” available on request

DATES

COST

IWCF Well Intervention Pressure Control Refresher



DURATION 2 days (+5th day IWCF examination)

DESIGNED FOR Personnel who have a role in the operation or supervision or planning of well intervention (well servicing) activities in all or one or completion, coiled tubing, Wireline, HWO (snubbing).

COURSE OVERVIEW

Refresher training to update candidates on Well Intervention Pressure Control theory and to prepare them for the IWCF examination.

COURSE CONTENT

- Overview of completions
- Well control methods
- Reasons for well interventions
- Overview of well intervention services (Wireline/coiled tubing/snubbing)
- Pressure basics
- Productions well kill fundamentals
- Well kill simulation and verification
- Equipment and Operating procedures
- Hydrates (formation & prevention)
- Flanges and gaskets
- Failures and effects (wireline/coiled tubing/snubbing)
- UNIQUE FEATURE: Production & Well Kill Simulator (“PAWS”)

Pre-course “Work Packs” available on request

DATES

COST

IWCF Well Control Driller Level



DURATION 4 days (+5th day IWCF examination)

DESIGNED FOR Personnel involved in drilling/well control operations.

COURSE OVERVIEW

Theoretical and practical course for surface and/or subsea installations at Driller level. Designed to enhance understanding of the fundamentals of well control that can be applied to most well control operations, and to prepare candidates for IWCF testing.

COURSE CONTENT

- The practice and theory of well control for surface and subsea BOP operations at Driller level
- IWCF well control standards

NB Unique feature: Demonstration of gas solubility in OBM vs WBM systems supported by “SideKick” advanced kick simulator software programme.

COURSE DEFINITION

SURFACE AND COMBINED

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOB certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

DATES

COST

IWCF Well Control Supervisor Level



DURATION 4 days (+5th day IWCF examination)

DESIGNED FOR Personnel involved in drilling/well control operations.

COURSE OVERVIEW

Theoretical and practical course for surface and/or subsea installations at Supervisor Level. Designed to enhance understanding of the fundamentals of well control that can be applied to most well control operations, and to prepare candidates for IWCF testing.

COURSE CONTENT

- The practice and theory of well control for surface and subsea BOP operations at Supervisor level
- IWCF well control standards

NB Unique feature: Demonstration of gas solubility in OBM vs WBM systems supported by “SideKick” advanced kick simulator software programme.

COURSE DEFINITION

SURFACE AND COMBINED

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

DATES

COST

IWCF Well Control Refresher



DURATION	2 days (+3 rd day IWCF examination)
DESIGNED FOR	Personnel who require renewal of their IWCF Well Control certification at Driller or Supervisor level.

COURSE OVERVIEW

Refresher training to update delegates on well control for surface and subsea installations at Supervisor or Driller level, and to prepare candidates for IWCF testing.

COURSE CONTENT

- Revising, reviewing and updating well control practices and equipment knowledge
- Well control methods and procedures on a drilling simulator
- IWCF well control standards

COURSE DEFINITION

SURFACE AND COMBINED

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

DATES

COST

IWCF Well Control Exam Review



DURATION 1 days (+2nd day IWCF examination)

DESIGNED FOR Personnel who require renewal of their IWCF Well Control certification at Driller or Supervisor level.

COURSE OVERVIEW

Revision and preparation for IWCF Well Control certification at Driller or Supervisor level.

COURSE CONTENT

- Revising and preparing for IWCF certification
- IWCF well control standards

COURSE DEFINITION

SURFACE AND COMBINED

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

DATES

COST