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# Petroleum Technology (PETC) 1102 Basic Drilling and Workover Surface (1.25 Units)

[formerly Petroleum Technology 94Z]

Prerequisite: None

Total Hours: 16 hours lecture; 16 hours lab (32 hours total)

Catalog Description: This course is designed to provide a working understanding of well control and the problems normally associated with pressure control as related to Basic Surface Drilling and Workover Surface. This course is offered on a Pass/No Pass basis only.

Type of Class/Course: Degree Credit

Textbook: WESTEC. Well Control Workbook. WESTEC Energy Publications.

Additional Required Instructional Materials: None

Course Objectives:

By the end of the course, a successful student will be able to

- 1. perform hydrostatic pressure calculations,
- 2. discuss formation pressure and sources,
- 3. perform shut-in procedures,
- 4. correctly operate blowout prevention (BOP) equipment,
- 5. identify and mitigate potential circumstances,
- 6. control formation pressure, and
- 7. use a "kill sheet."

#### Course Scope and Content:

Unit I Minerals Management Services Regulations – Subpart O

A. Recordkeeping requirements

B. Certification requirements

Unit II Basic Well Control Pressures

A. Hydrostatic pressuresB. Pressure gradient

C. Formation pressures

Unit III BOP Equipment, Design, and Use

A. Basic stack design criteria

B. Types of BOP equipment

C. Chokes

D. Safety valves



D.

Unit IV Kick and Blowout Definitions Kick definition A. B. Conditions necessary for a kick C. Causes of kick while drilling and tripping D. Blowout definition – Reasons for occurrence Unit V Shut-in Procedures A. **Diverters** B. Shut-in procedures while drilling and tripping C. Shut-in drill pipe pressures Shut-in casing pressure D. Unit VI Simulator Exercise: Orientation and Shut-in Procedures Each team plans and executes a shut-in procedure Unit VII Minerals Management Services Regulations – Subpart D 30 CFR, Part 250, Subpart D – Oil and Gas Drilling Operations A. Field rules and how they may modify other requirements В. Unit VIII **Volume Calculations** Single string capacity A. B. Pipe between pipe C. Displacement Tripping pipe for the loss of hydrostatic pressure D. Fracture Gradient Unit IX Definition Α. В. Methods of determination – Before and while drilling Unit X Drilling, Completion, Workover and Packer Fluids Functions of drilling fluids A. Functions of completion and work over fluids B. C. Fluid type Kill Procedures - Workover Surface Unit XI A. Kick definition Conditions necessary for a kick B. Causes of kick while drilling C. D. Causes of kick while tripping Unit XII Kill Sheets - Workover Surface Explanation and examples A. В. Practice problems Unit XIII Simulator Exercise: Kill Procedures Student participation in two practice kill operations Unit XIV Workbook Session: Calculations Workbook exercises for covered subjects Unit XV Minerals Management Services Regulations – Subparts C, E, G, H, & O Pollution A. Completion B. Abandonment C. Safety systems



Unit XVI BOP Testing Procedures

A. BOP control

Unit XVII Abnormal Pressure

A. Causes

B. Detection methods – Rig handsC. Detection methods – Mud loggers

Unit XVIII Well Completion and Well Control Problems

A. Multiple completions

B. Running a drill string testC. Other completion operations

Unit XIX Special Problems -

A. Excessive casing pressureB. Out-of-hole well kick

C. Plugged bit

D. Drill string washout

Unit XX Simulator Exercise: Work through Multiple Well and Pressure Problems

A. Execute resolution of multiple problems on the simulator

Unit XXI Workbook Review Session

A. Review workbooks

Unit XXII Training for Drilling

A. Testing on material covered

Unit XXIII Minerals Management Services Regulations – Subpart F

A. Work over

B. Field rules and how they may modify other requirements

Unit XXIV Reasons for Workover Operations

A. Repair mechanical failure

B. Stimulation to increase production

C. Completing into more than one reservoir

Unit XXV Live Well Operations

A. Killing a producing well

B. Volumetric kill

C. Top kill

Unit XXVI Small Tubing Operations

A. Applications

B. Equipment descriptions

C. BOP equipment

D. Flow string systems

Unit XXVII Well Equipment – Workover Surface

A. Surface equipment

B. Downhole tools and tubulars

C. Packers

### Lab Content:

1. Practical hands-on exercises including assessment of well conditions using simulator

2. Kill wells practical hands-on exercises using simulator



Simulated kill sheet calculations using simulator 3.

Learning Activities Required Outside of Class: None

## Methods of Instruction:

- 1. Lecture/discussion
- 2. Exercises
- Demonstration on WESTEC Drilling Rig Computer Simulator Application on WESTEC Drilling Rig Computer Simulator 3.
- 3.

## Methods of Evaluation:

- Written examinations
- 2. Performance observation of student operation