

# The New CAODC Electronic Tour Sheet

AT INDUSTRY 'S REQUEST—FOR INDUSTRY 'S BENEFIT

## 1 Rig Up

- 1A Move Rig
- 1B Rig Up Top Drive
- 1C Spot Rig/Loads/Buildings
- 1D Level Rig

## 2 Drill

- 2A Drill Mousehole
- 2B Drill Rathole
- 2C Drill Cement/Drill Out  
Cement/ Drill Float & Shoe

## 3 Reaming

- 3A Ream & Clean
- 3B Back Reaming
- 3C Ream—Open Hole

## 4 Coring

- 4A Handle Core Brls.

## 5 Condition Mud & Circulate

- 5A Build Volume
- 5B Displace to Oil Base
- 5C Displace to Water Base
- 5D Circulate and Condition
- 5E C&C due to lost  
circulation
- 5F Change Out Mud System
- 5G Blow/Unload Hole
- 5H Displace to Completion  
Fluid
- 5I Clean Out Mud System
- 5J Stab in Cementation
- 5K Clean Cement Stinger

## 6 Trips

- 6A Trip in Hole
- 6B Trip out of Hole
- 6C Pick Up BHA
- 6D Lay Down BHA
- 6E Pick Up Drill Pipe
- 6F Lay Down Drill Pipe
- 6G Pick Up 3rd Party Tools
- 6H Lay Down 3rd Party Tools
- 6J Inspect BHA
- 6M Wiper Trip

## 7 Rig Service

- 7A Clean—Floor/Pump/Mud/  
Tanks/Screens
- 7B Change Pump Head
- 7C Change Screens

## 8 Rig Repair

- 8A Downtime—Instrumentation
- 8B Downtime—Top Drive
- 8C Downtime—Mud Pump
- 8D Downtime—Engines
- 8E Downtime—Scr/Electrical
- 8F Downtime—Drawworks
- 8G Downtime—Mud System
- 8H Downtime—BOP/Choke
- 8I Downtime—Hoisting/Lifting

## 9 Cut Off Drill Line

- 9A Slip/Cut Drilling Line
- 9B Change Drilling Line

## 10 Deviation Survey

- 10A Wireline Surveys—  
Single Shot Surveys
- 10B Wireline Surveys—  
Multi-shot Surveys

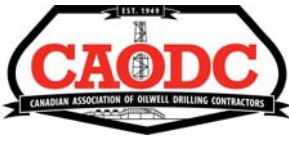
## 11 Wireline Logs

- 11A Logging—Open Hole Logs
- 11B Logging—Cased Hole Logs
- 11C Logging—Coiled Tubing  
Logs
- 11D Logging—Integrity Logs

## 12 Run Casing & Cementing

- 12A Rig Up/Down to Run  
Casing
- 12B Run Casing
- 12C Cementing
- 12D Top Cement Jobs
- 12E Pressure Test CSG/Shoe
- 12F Cement Plugs
- 12G Cement for Lost  
Circulation
- 12H Pulling Casing





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## 13 Wait on Cement

## 14 Nipple Up BOP

- 14A Nipple Up BOPs
- 14B Nipple Down BOPs
- 14C Nipple Up/Down  
Diverter System
- 14D Change Rams
- 14E Install Wellhead/Tree

## 15 Test BOP

- 15A Pressure Test BOPs
- 15B Function Test BOPs
- 15C Test Diverter
- 15D Test Wellhead/Tree

## 16 Drill Stem Test

- 16A Handle Test Tools
- 16B Trip In/Out Test Tools
- 16C Test Formation

## 17 Plug Back

## 18 Squeeze Cement

## 19 Fishing

- 19A Jarring
- 19B Handle Fishing Tools
- 19C Wait on Fishing Tools
- 19D Trip Fishing Tools
- 19E Wireline Work

## 20 Directional Work

- 20A Directional Surveys
- 20B Controlled Drilling
- 20C Tool Orientation
- 20D Handle Directional  
Tools
- 20E Wait on Directional

## 21 Safety Meeting

- 21A Drills/BOP, etc.
- 21B JSA (Job Safety  
Analysis)
- 21C On-Job Training
- 21D Pre-Job Training
- 21E QMS/RMS
- 21F Safety Inspection
- 21G Safety Stand Down
- 21H Third Party Orientation

## 22 Tear Down

- 22A Move Rig
- 22B Rig Down Top Drive
- 22C Load Rig

## 23 Waiting On

- 23A W/O Cementer
- 23B W/O Daylight
- 23C W/O Lease/Location
- 23D W/O Loggers
- 23E W/O Orders
- 23F W/O Third Party Tools
- 23G W/O Third Party  
Personnel
- 23H W/O Tongs
- 23I W/O Trucks
- 23J W/O Water
- 23K W/O Weather
- 23L W/O Welder

## 24 Rig Watch

## 25 Other