



IADC WellCAP Well Control Worksheet

Subsea Stack - Wait and Weight Method



Well Name: _____ Completed By: _____ Date: ____ / ____ / ____

PRE-RECORDED INFORMATION

TRUE PUMP OUTPUT: _____ x _____ = _____
Bbls/Stk @ 100% % Efficiency TPO (Bbls/Stk)

Surface : _____ (Bbls) ÷ _____ = _____
 Line Surface Line Capacity True Pump Output (Bbls/Stk) Strokes to Pump

DRILL STRING CAPACITY:

Drill #1: _____ x _____ = _____ Bbls
 Pipe Size (in) Weight (lbf/ft) Bbls/ft Length (ft) DP

Drill #2: _____ x _____ = _____ Bbls
 Pipe Size (in) Weight (lbf/ft) Bbls/ft Length (ft) DP

HWDP : _____ x _____ = _____ Bbls
 Size (in) Weight (lbf/ft) Bbls/ft Length (ft) HWDP

Drill #1: _____ x _____ = _____ Bbls
 Collars Size (in) Weight (lbf/ft) Bbls/ft Length (ft) DC

Drill #2: _____ x _____ = _____ Bbls
 Collars Size (in) Weight (lbf/ft) Bbls/ft Length (ft) DC

_____ = Total Drill String Capacity (Bbls)

STROKES FROM SURFACE TO BIT:

_____ ÷ _____ = _____
 Total Drill String Capacity (Bbls) True Pump Output (Bbls/Stks) Strokes, Surface to Bit

ANNULAR CAPACITY

Between CSG and DP: _____ Bbls/ft x _____ ft = _____ Bbls

Between Liner #1 and DP: _____ Bbls/ft x _____ ft = _____ Bbls

Between Liner #2 and DP: _____ Bbls/ft x _____ ft = _____ Bbls

Between OH and DP/HWDP: _____ Bbls/ft x _____ ft = _____ Bbls

Between OH and DC: _____ Bbls/ft x _____ ft = _____ Bbls

Choke line capacity: _____ Bbls/ft x _____ ft = _____ Bbls

STROKES FROM BIT TO SHOE:

_____ ÷ _____ = _____
 Open Hole Annular Vol. (Bbls) True Pump Output (Bbls/Stks) Strokes, Bit to Shoe

STROKES FROM BIT TO SURFACE:

_____ ÷ _____ = _____
 Total Annular Volume (Bbls) True Pump Output (Bbls/Stks) Strokes, Bit to Surface

ANNULAR VOL. BETWEEN DRILL PIPE & RISER:

(_____ - _____) ÷ 1029.4 = _____
Riser ID² Drill Pipe OD² Capacity Drill Pipe/Riser (Bbls/ft)

_____ x _____ ft = _____
 Capacity Drill Pipe/Riser (Bbls/ft) Riser Length Volume between Drill Pipe & Riser (Bbls)

STROKES TO DISPLACE RISER:

_____ ÷ _____ = _____
 Volume between Drill Pipe & Riser (Bbls) True Pump Output (Bbls/Stks) Strokes

CURRENT WELL DATA

PRESENT MUD WEIGHT: _____ ppg

SLOW CIRCULATION RATE (SCR):

SCR taken @ _____ (ft)

	Stks/min	Pressure (psi)	Bbl/min	Pressure (psi)
Pump #1				
Pump #2				
Pump #3				

CASING DATA:

CASING _____ size _____ ID _____ weight _____

SHOE DEPTH @ MD / TVD _____ / _____ ft

SHOE TEST DATA:

Depth #1 _____ (psi) @ Test MW of _____ (ppg)

Depth #2 _____ (psi) @ Test MW of _____ (ppg)

Depth #3 _____ (psi) @ Test MW of _____ (ppg)

LINER #1 _____ size _____ ID _____ weight _____

LINER #2 _____ size _____ ID _____ weight _____

LINER #1 TOP DEPTH _____ ft

LINER #2 TOP DEPTH _____ ft

LINER #1 SHOE DEPTH _____ ft

LINER #2 SHOE DEPTH _____ ft

TVD CASING or LINER _____ ft

HOLE DATA:

TOTAL DEPTH (MD) _____ ft

TOTAL DEPTH (TVD) _____ ft

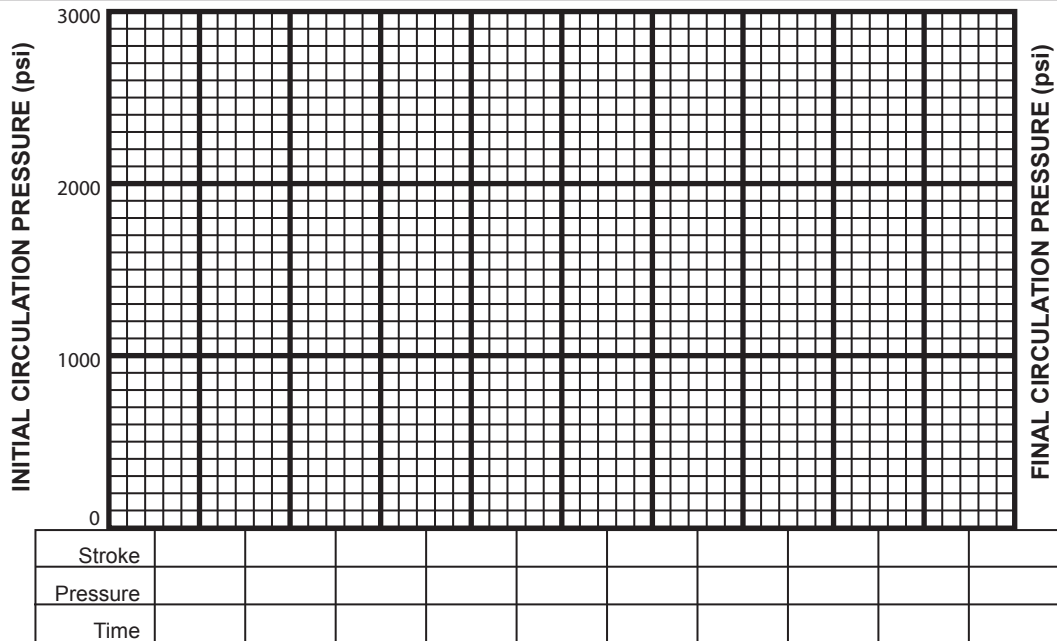
BIT DEPTH @ MD / TVD _____ / _____ ft



KICK DATA

SIDPP: _____ psi SICP: _____ psi PIT GAIN: _____ Bbls Time of Incident: _____ : _____

GRAPHIC ANALYSIS



FORMULAS

1. Pressure Gradient (psi/ft) = Mud Weight (ppg) x 0.052
 2. Hydrostatic Pressure (psi) = Mud Weight (ppg) x 0.052 x Depth (ft, TVD)
 3. Capacity (bbls/ft) = Inside Diameter² (in.) ÷ 1029.4
 4. Annular Capacity (bbls/ft) = (Inside Diameter of Casing² (in.) or Hole Diameter² (in.) - Outside Diameter of Pipe² (in.)) ÷ 1029.4
 5. Pipe Displacement (bbls/ft) = (Outside Diameter of pipe² (in.) - Inside Diameter of pipe² (in.)) ÷ 1029.4
 6. Maximum Allowable Mud Weight (ppg) = $\frac{\text{Surface LOT Pressure (psi)}}{\text{Shoe Depth (ft, TVD)} \times 0.052} + \text{LOT Mud Weight (ppg)}$
 7. MAASP (psi) = [Maximum Allowable Mud Weight (ppg) - Present Mud Weight (ppg)] x 0.052 x Shoe TVD (ft)
 8. Pressure Drop per Foot Tripping Dry Pipe (psi/ft) = $\frac{\text{Drilling Mud Weight (ppg)} \times 0.052 \times \text{Metal Displacement (bbl/ft)}}{\text{Casing Capacity (bbl/ft)} - \text{Metal Displacement (bbl/ft)}}$
 9. Pressure Drop per Foot Tripping Wet Pipe (psi/ft) = $\frac{\text{Drilling Mud Weight (ppg)} \times 0.052 \times \text{Closed End Displacement (bbl/ft)}}{\text{Casing Capacity (bbl/ft)} - \text{Closed End Displacement (bbl/ft)}}$
 10. Formation Pressure (psi) = Hydrostatic Pressure Mud in Hole (psi) + SIDPP (psi)
 11. EMW (ppg) @ Shoe = (SICP (psi) ÷ 0.052 ÷ Shoe Depth (ft, TVD)) + Present Mud Weight (ppg)
 12. Sacks (100 lb) of Barite Needed to Weight-Up Mud = $\frac{\text{Bbls of Mud in System} \times 14.9 \times (\text{KMW} - \text{OMW})}{(35.4 - \text{KMW})}$
- NOTE: This formula assumes that the average density of Barite is 35.4 ppg and the average number of sacks (100lb) per barrel is 14.9.*
13. Volume Increase from Adding Barite (bbls) = Number of Sacks (100 lb) added ÷ 14.9
 14. Equivalent Mud Weight (ppg) @ _____ depth (ft) = $\frac{\text{Pressure (psi)}}{\text{Depth (ft, TVD)} \times 0.052}$
 15. Estimated New Pump Pressure at New Pump Rate (psi) = Old Pump Pressure (psi) x $\left[\frac{\text{New Pump Rate (SPM)}}{\text{Old Pump Rate (SPM)}} \right]^2$
 16. Estimated New Pump Pressure with New Mud Weight (psi) = Old Pump Pressure (psi) x $\frac{\text{New Mud Weight (ppg)}}{\text{Old Mud Weight (ppg)}}$

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