



# IADC WellCAP Well Control Worksheet

## Bullhead

Well Name: \_\_\_\_\_ Completed By: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

### PRE-RECORDED INFORMATION

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

**PUMP RATE CONSIDERATIONS:  
Kill Rate Speeds and Volume**

\_\_\_\_\_ ÷ \_\_\_\_\_ = \_\_\_\_\_  
Desired Barrels per Minute (BBLS/MIN)                      Pump Output (BBLS/STK)                      Pump Rate (STKS/MIN)

\_\_\_\_\_ ÷ \_\_\_\_\_ = \_\_\_\_\_  
Desired Barrels per Minute (BBLS/MIN)                      Pump Output (BBLS/STK)                      Pump Rate (STKS/MIN)

\_\_\_\_\_ ÷ \_\_\_\_\_ = \_\_\_\_\_  
Desired Barrels per Minute (BBLS/MIN)                      Pump Output (BBLS/STK)                      Pump Rate (STKS/MIN)

**VOLUME AND STROKE CONSIDERATIONS:**

**Tubing Volume/Strokes (Surface to End of Tubing, E.O.T.)**

\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_ ÷ \_\_\_\_\_ = \_\_\_\_\_  
Tubing Length Surface to E.O.T. (MD — FT)                      Capacity per Foot in Tubing (BBLS/FT)                      Tubing Volume Surface to E.O.T. (BBL)                      Pump Output (BBL/STK)                      Strokes Surface to E.O.T. (STKS)

**Casing Volumes/Strokes (Below End of Tubing, E.O.T. to Perforations)**

\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_ ÷ \_\_\_\_\_ = \_\_\_\_\_  
Length E.O.T. to Perfs Top/Middle/Bottom (MD — FT)                      Capacity per Foot in Casing (BBL/FT)                      Casing Volume E.O.T. to Perforations (BBL)                      Pump Output (BBL/STK)                      Strokes E.O.T. to Perforations (STKS)

**Surface to Perforations Volume/Strokes (Kill Point)**

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_ ÷ \_\_\_\_\_ = \_\_\_\_\_  
Tubing Volume Surface to E.O.T. (BBL)                      Casing Volume E.O.T. to Perforations (BBL)                      Surface to Perforations Volume (BBL)                      Pump Output (BBL/STK)                      Strokes Surface to Perforations (Kill Point — STKS)

**Total Volume/Strokes to Pump (Including Overdisplacing)**

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_ ÷ \_\_\_\_\_ = \_\_\_\_\_  
Surface to Perforations Volume (BBL)                      Overdisplacement — if any — (BBL)                      Total Volume to Pump (BBL)                      Pump Output (BBL/STK)                      Total Strokes to Pump (Overdisplace — STKS)

**FORMATION PRESSURE CONSIDERATIONS:**

**Kill Fluid Density**

\_\_\_\_\_ ÷ 0.052 ÷ \_\_\_\_\_ = \_\_\_\_\_  
Formation Pressure (PSI)                      Depth to Perforations Top/Middle/Bottom (TVD — FT)                      Kill Fluid Density (PPG)

**Estimated Formation Integrity Pressure (Fracture)**

\_\_\_\_\_ x 0.052 x \_\_\_\_\_ = \_\_\_\_\_  
Max. Allowable Mud Density (PPG)                      Depth to Perforations Top/Middle/Bottom (TVD — FT)                      Estimated Formation Integrity Pressure (PSI)

**Average Hydrostatic Pressure in Tubing**

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_  
Formation Pressure (PSI)                      Initial Shut in Tubing Pressure (PSI)                      Average Hydrostatic Pressure in Tubing (PSI)

**Initial Estimated Maximum Pressure on Tubing (Static)**

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_  
Est. Formation Integrity Pressure (PSI)                      Average Hydrostatic Pressure in Tubing (PSI)                      Initial Estimated Max. Pressure on Tubing (PSI)

**Kill Fluid Hydrostatic Pressure**

\_\_\_\_\_ x 0.052 x \_\_\_\_\_ = \_\_\_\_\_  
Kill Fluid Density (PPG)                      Depth to Perforations Top/Middle/Bottom (TVD — FT)                      Kill Fluid Hydrostatic Pressure (PSI)

**SLOW CIRCULATION RATE (SCR):**

|         | STKS/MIN | Pressure(PSI) | BBL/MIN | Pressure(PSI) |
|---------|----------|---------------|---------|---------------|
| Pump #1 |          |               |         |               |
| Pump #2 |          |               |         |               |
| Pump #3 |          |               |         |               |

**RECORDED WELL DATA:**

Formation Pressure \_\_\_\_\_ PSI

Max. Allowable Mud Density \_\_\_\_\_ PPG

Maximum Pump Pressure \_\_\_\_\_ PSI

Shut In Tubing Pressure \_\_\_\_\_ PSI

Shut In Casing Pressure \_\_\_\_\_ PSI

Tree/Wellhead/ BOP Stack Rating \_\_\_\_\_ PSI

Annulus Fluid Density \_\_\_\_\_ PPG

Packer Set \_\_\_\_\_ TVD FT, \_\_\_\_\_ MD

Top Perforation \_\_\_\_\_ TVD FT, \_\_\_\_\_ MD

Middle Perforation \_\_\_\_\_ TVD FT, \_\_\_\_\_ MD

Bottom Perforation \_\_\_\_\_ TVD FT, \_\_\_\_\_ MD

**Final Estimated Maximum Pressure on Tubing (Static)**

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_  
Est. Formation Integrity Pressure (PSI)                      Kill Fluid Hydrostatic Pressure (PSI)                      Final Estimated Max. Pressure on Tubing (PSI)

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# 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 Diameter<sup>2</sup> (in.) ÷ 1029.4
4. Annular Capacity (bbls/ft) = (Inside Diameter of Casing<sup>2</sup> (in.) or Hole Diameter<sup>2</sup> (in.) - Outside Diameter of Pipe<sup>2</sup> (in.)) ÷ 1029.4
5. Pipe Displacement (bbls/ft) = (Outside Diameter of pipe<sup>2</sup> (in.) - Inside Diameter of pipe<sup>2</sup> (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. Formation Pressure (psi) = Hydrostatic Pressure Mud in Hole (psi) + SIDPP (psi)
9. 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.
10. Volume Increase from Adding Barite (bbls) = Number of Sacks (100 lb) added ÷ 14.9
11. Equivalent Mud Weight (ppg) @ \_\_\_\_\_ depth (ft) =  $\frac{\text{Pressure (psi)}}{\text{Depth (ft, TVD)} \times 0.052}$
12. Estimated New Pump Pressure at New Pump Rate (psi) = Old Pump Pressure (psi) x  $\left[ \frac{\text{New Pump Rate (SPM)}}{\text{Old Pump Rate (SPM)}} \right]^2$
13. Estimated New Pump Pressure with New Mud Weight (psi) = Old Pump Pressure (psi) x  $\frac{\text{New Mud Weight (ppg)}}{\text{Old Mud Weight (ppg)}}$

# COMMENTS