

**SURFACE BOP Well Kill Sheet
Metric Units**

Name:
Date:

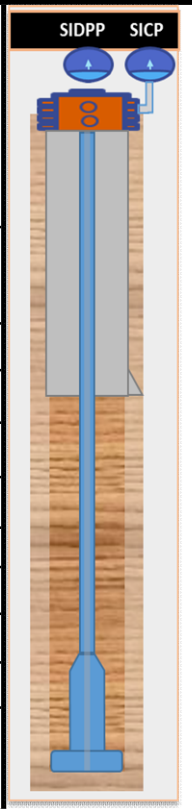
Formation Strength Data:	
Surface Leak-off Pressure: (A)	bar
Mud Weight (B):	g/cc
Maximum Allowable Mud Weight (C):	
(B) + $\frac{(A)}{\text{Shoe Vertical Depth} \times 0,0981}$	= (c) g/cc
Initial MAASP:	
[(C) - Current Mud Weight] x Shoe TVD x 0,0981 = bar	
Pump No.1 Displacement:	Pump No.2 Displacement:
liter / stroke	liter / stroke
Slow Pump Rate Data:	
Dynamic Pressure Loss (PL) (bar)	
Pump no. 1	Pump no. 2

Current Well Data:

Mud Data:
Mud-Weight: g/cc

Casing Shoe Data:
Size: in
M.D. (m)
T.V.D.

Hole Data:
Size: in
M.D.
T.V.D.



Pre-Volume Data:	Length (m)	Capacity liter/m	Volume - liter	Pump Strokes	Time Minutes
Drill Pipe		=		Volume ----- Pump	Killrate:
Heavy Wall Drill Pipe		=			
Drill Collars		=			
Drill Collars	x	=			
Drill String Volume			(D) liter	(E) stks	min
DC x Open Hole	x	=			
DC x Open Hole	x	=			
DP / HWDP x Open Hole	x	=			
Open Hole Volume			(F) liter	stks	min
DP x Casing	x	= (G)		liter	
Total Annulus Volume		(F+G)=(H)	liter	stks	min
Total Well System Volume		(D+H)=(J)	liter	stks	min
Active Surface Volume		(J)	liter	stks	
Total Active Fluid System		(I+J)	liter	stks	

