

International Well Control Forum

Subsea BOP Kill Sheet - Vertical Well (Metric/Bar)

DATE : _____

NAME : _____

FORMATION STRENGTH DATA:

SURFACE LEAK -OFF PRESSURE FROM FORMATION STRENGTH TEST bar

DRILLING FLUID DENS. AT TEST kg/l

MAX. ALLOWABLE DRILLING FLUID DENSITY =
(B) + $\frac{(A)}{\text{SHOE T.V. DEPTH} \times 0.0981}$ = (C) kg/l

INITIAL MAASP =

((C) - Current Density) x Shoe TVD x 0.0981
 = bar

CURRENT WELL DATA:

SUBSEA BOP DATA:

MARINE RISER LENGTH m

CHOKELINE LENGTH m

DRILLING FLUID:
 DENSITY kg/l

CASING SHOE DATA:

SIZE in

M. DEPTH m

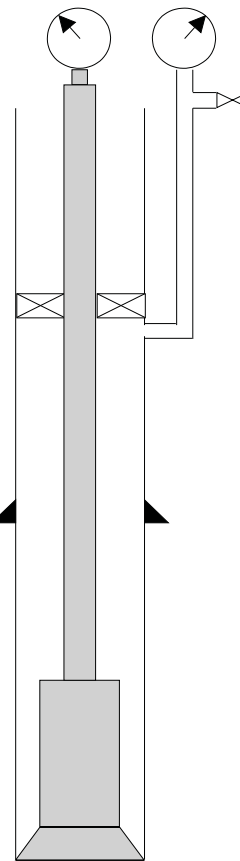
T.V. DEPTH m

HOLE DATA:

SIZE in

M. DEPTH m

T.V. DEPTH m



PUMP NO. 1 DISPL.	PUMP NO. 2 DISPL.
l / stroke	l / stroke

SLOW PUMP RATE DATA:	(PL) DYNAMIC PRESSURE LOSS [bar]					
	PUMP NO. 1			PUMP NO. 2		
	Riser	Choke Line	<i>Choke Line Friction</i>	Riser	Choke Line	<i>Choke Line Friction</i>
SPM						
SPM						

PRE-RECORDED VOLUME DATA:	LENGTH m	CAPACITY l / m	VOLUME litres	PUMP STROKES stks	TIME minutes
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DRILL PIPE	x	=		VOLUME <hr style="width: 50%; margin: 0 auto;"/> PUMP DISPLACEMENT	
HEVI WALL DRILL PIPE	x	=			
DRILL COLLAR	x	=			

DRILL STRING VOLUME	(D)	l	(E)	stks	min
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DC x OPEN HOLE	x	=			
DP / HWDP x OPEN HOLE	x	=	+		

OPEN HOLE VOLUME	(F)	l	(E)	stks	min
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DP x CASING	x	= (G)	+	stks	min
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CHOKELINE	x	= (H)	+	stks	min
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TOTAL ANNULUS/CHOKELINE VOLUME	(F+G+H) = (I)	l	stks	min
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TOTAL WELL SYSTEM VOLUME	(D+I) = (J)	l	stks	min
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ACTIVE SURFACE VOLUME	(K)	l	stks	
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TOTAL ACTIVE FLUID SYSTEM	(J+K)	l	stks	
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MARINE RISER x DP	x	=		stks	
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