

Halliburton's eRedBook[™]

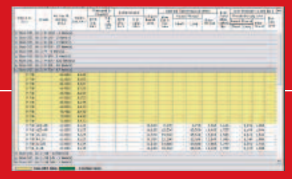


Complete, digital engineering toolkit









THE PARTY AND A PARTY OF A PARTY			
Barate Bannter (bals	H	111 111	
arete.	PHN .	101 101	
and the second s	1. 44		
to the frame of 1122	NN 1 + 1	a 14 1	
Selar Belo/Tan/Carto			8 8
Balanda Dissonia a 20.80a	20		
B.00	10.0.10		
annale.	41 8.0	- H m 1	
In the Description 1942			
the		100	0
X Barbart of Fing	1001 1 A.A. P		ALC: NOT THE OWNER WATER
11 resulting	New Table T		
Point interes of Council.	ALTER 41.4 2	1010000	COLUMN PR
I winter of summer price and	(anar = 1)	the second se	5
Special		151 12	
E magin of spaint (mail mail	(max + g)	100 A	and the second second second
P yand minors of taxater	And the g of	and the second second	
13 Robuss of Square stread	Ad 101 2 1		
H and one of Spaces Sector	1111 mil 1		
E bright of types" (figst line)	1001 0.31	144 Mar.	tannad Tanaat
-		100 C	
These bound of read	from 6 31		
R Palate al Partie Salara	14 mm 2		
Design of the life of	100 100		

оринных пора следкилочанилах в Тасника брасполатия							
	1	1	1	197	-		
	1	100	100		1		
service in the local division in					1.000		
minesee							
				1			
	100	1.0					
sprom, bellevingenes							
		1.00		1.00			
COLUMN TAXABLE							
-	2.54.1	11.80					
Distant and		11.8.2		1.4			

Simply a smarter way to work

For more than 75 years, the RedBook[™] cementing tables has been a part of Halliburton's legacy and the industry preferred printed technical reference. Now, Halliburton has set a new industry standard for digital technical tools with the evolution of the eRedBook[™] digital oilfield toolkit, an electronic version that goes beyond what has been seen in the printed version.

Visually interactive wellbore design tool provides a faster way to create, view and share your vision of the well site.

Convenient access to the most commonly used and *up-to-date* API pipe data.

Provides quick and reliable calculators for computations used in daily operations.

Contains technical data from all Halliburton Energy Services product lines in one place.