



# ESTADO SUB-SUPERFICIAL DEL POZO

CAMPO VILLA MONTES  
 POZO VMT-X7  
 PROF. FINAL 5800 m

FORMACIONES - TOPES	TREP. (in)	M.W. (ppg)	DIAGRAMA POZO	CSG (in)	CARACTERÍSTICAS CAÑERÍA
	36"	8,6		30"	234 ppf, X-56, XLF R: 2450 psi C: 772 psi T: 3860 Klb
	26"	8,9			
	17 1/2" x 20"	8,9 9,1		20"	147 ppf, P-110, TSH Blue Quick Seal R: 6820 psi C: 2250 psi T: 4491 Klb
	14 3/4" x 17 1/2"	9,1 9,3			
	12 1/4" x 14 3/4"	9,5 10,5		16" (Cont)	96 ppf, N-80.Q, Wedge 523 R: 5030 psi C: 2270 psi T: 2229 Klb
	13 3/8"	9,5 10,5			
	10 5/8" x 12 1/4"	9,8 10,5		13 3/8"	(0-1700) 72 ppf, P-110ICY, TSH Wedge 523 R: 8410 psi C: 3470 psi T: 2596 Klb (1700-3567) 72 ppf, TN-140HC, TSH Wedge 523 R: 9420 psi C: 3890 psi T: 2907 Klb
	11 3/4" (Cont)	9,8 10,5			
	8 1/2"	11,0 13,0		11 3/4" (Cont)	60 ppf, P-110ICY, TSH Wedge 513 R: 9100 psi C: 4410 psi T: 2162 Klb
	9 5/8"	11,0 13,0			
	6"	10,5 12,0		7"	(0-3500)m 53,5 ppf, Q-125HC, TSH Blue Reg R: 13380 psi C: 9390 psi T: 2099 Klb (3500-5127)m 53,5 ppf, TN-140HC, Wedge 523 R: 13870 psi C: 11400 psi T: 2177 Klb
	5"	10,5 12,0			
					32 ppf, TN-125HC, Wedge 523 R: 14160 psi C: 13870 psi T: 1165 Klb
					18 ppf, Q-125, Wedge 513 R: 15840 psi C: 14830 psi T: 659 Klb

