



REGISTERED DATA SHEET PERFORATING SYSTEM EVALUATION, API RP 19B SECTION 1

Service Company Available to all	Weight3.	5 gm, _	НМХ	_powder, C	Case Material	Stee	el				
Gun OD & Trade Name 1 9/16" RTTG 6 SPF 60°				p, °F <u>400</u>	1 hr	3 hr	24	hr	100 hr	200 hr	
Charge Name 1 9/16" RTG HMX BH	Maximum	Maximum Pressure Rating 20.000 psi, Carrier Material Steel									
Manufacturer Charge Part No. RT37HBH Date of Manufacture July 30 th 2004				Shot Density Tested 6 Shots/ft							
				Recommended Minimum ID for Running *in.							
Gun Type Retrievable Trough Tubing Gun 6 SPF 60°				Available Firing ModeSelective,Simultaneous							
Phasing Tested 60 degrees, Firing Order X Top Down, Bottom Up								_			
Debris Description Case Debris kept inside the gun after shooting			Debris W	Debris Weight N/A gm/charge, De			ge, Debris	oris <u>N/A</u> in ³ /charge			
Remarks_ * Gun OD after shooting 1.74 in.											
SECTION 1 - CONCRETE TARGET											
Casing Data 2 7/8" OD,	Weight 6.4	lb/ft,	L-80	30 API Grade, Date of Section 1 Test <u>August 30</u>				0 th 2004			
Target Data 40.5" OD,	Amount of Cement	1900	b., Amour	t of Sand	380	<u>)0 </u>	b., Amou	ınt of Water_	99	0lb.	
Date of Compressive Strength Test August 31st 2004 , Briquette Compressive Strength 5861 psi, Age of Tarq						f Target	3	31	days		
	No. 1 No. 2	No. 3 No		No. 6	No. 7	No. 8	No. 9	No. 10	No. 11		
Shot No.	0.00 0.159	0.598 0.879		0.159	0.00	0.159	0.598	0.879	0.598		
Clearance, in		0.32 0.29		0.33	0.40	0.44	0.35	0.30	0,29		
Casing Hole Diameter, Short Axis, in		0.35 0.32		0.38	0.43	0.45	0.38	0.33	0.32		
Average Casing Hole Diameter, in		0.335 0.305		0.355	0.415	0.445	0.365	0.315	0.305		
Total Depth, in		4.249 4.499	3.999	4.749	3.749	4,749	4.249	4.499	3.749		
Burr Height, in		0.068 0.052	0.046	0.054	0.081	0.082	0.063	0.058	0.034		
Shot No.	No. 12 No. 13	No. 14 No.	15 No. 16	No. 17	No. 18	No. 19	No. 20	No. 21	No. 22	Average	
Clearance, in	0.159 0.00	0.159						. 		0.353	
Casing Hole Diameter, Short Axis, in		0.38								0.355 0.380	
Casing Hole Diameter, Long Axis, in		0.40								0.368	
Average Casing Hole Diameter, in		<u> 0.390</u>								4.374	
Total Depth, in		5.249	•							0.062	
Burr Height, in	0.093 0.058	0.034					1				
WITNESSING INFORMATION											
Date of Notice of Intent to Test: July 27th 2004 Witnessed by: J. Smirnoff (API Certified)											
Date of Notice of Intellicto Lest											
CERTIFICATION AND A STATE OF THE PROPERTY OF T											
I certify that these tests were made according to the procedures as outlined in API RP 19B: Recommended Practices for Evaluation of Well Perforators, First Edition, November 2000. All of the											
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manner for the test. Furthermore, the equipment was chosen at random from stock and therefore will be substantially the same as the equipment, which would be furnished to perforate a well for any operator. The American Petroleum Institute neither endorses these test results nor recommends the use of the perforator system described.											
X CERTIFIED BY CERTIFIED BY CERTIFIED BY CALL T. A. S. A. Perforating Proyect Manager Sept 1st 2004 Explosivos Tecnologicos Argentinos S.A. Ruta 25Km.13 Pilar- Bs.As. Argentina (Address)											
RECERTIFIED RECERTIFIED (Company Africally (Title) (Date) (Company) (Address)											

PERFORATING PROJECTS MANAGER