

Registered Data Sheet Perforating System Evaluation, API RP 19B Section 1

API Form 19B-Section 1 X C	Х	X Special test - See Remarks/Exceptions below											
Service Company Available to all service companies. Manufactured by ETASA (Argentina) S.A.					weight 21		gm, HMX	Powder	Case I	Material STEE	L		
Gun OD & Trade Name 3 3/8" HSD Gun 6 SPF 60°- 21grams HMX EXTRA! II					p, °F 400°F		1 hr	3 hi		24 hr	100 hr	200 hr	
Charge Name 21grams HMX EXTRA! II				— Maximun	Maximum Pressure Rating 20000 psi, Carrier Material STEEL								
Manufacturer Charge Part No. TC41H Extra! II Date of Manufacture 06-29-2018					Shot Density Tested 6								
Gun Type TCP and Wireline Hollow Carrier, Non Reusable					Recommended Minimum ID for Running								
Phasing Tested 60 degrees, Firing Order: X Top down Bottom up					Available Firing Mode: Selective X								
Debris Description Steel pieces remains in									Simultaneous				
Remarks/Exceptions per Section 1.12 R	DX VERSION AV	AILABLE AS T	C41R Extra II	-									
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Casing Data 4.5" OD, Weight 11.6					lb/ft, API Grade, L-80 Date of Section 1 Test 12-03-2018								
				lb, Amount of Sand 30190			Ib, Amount of Water 7850					lb.	
				Compressive Strength 6362			psi, Age of Target 32				days		
Shot No.	No 1	No 2	No 3	No 4	No 5	No 6	No 7	No 8	No 9	No 10	No 11	-	
Clearance, in.	0.000	0.138	0.450	0.625	0.450	0.138	0.000	0.138	0.450	0.625	0.450		
Casing Hole Diameter, Short Axis, in	0.400	0.400	0.390	0.420	0.420	0.400	0.430	0.390	0.380	0.360	0.410	10.	
Casing Hole Diameter, Long Axis, in	0.450	0.440	0.410	0.440	0.430	0.430	0.440	0.420	0.410	0.380	0.440		
Average Casing Hole Diameter, in	0.440	0.420	0.400	0.430	0.425	0.415	0.435	0.405	0.395	0.370	0.425		
Total Depth, in.		47.26	41.76	47.76	45.26	47.26	44.26	44.76	49.26	46.26	49.26		
Burr Height, in.	0.029	0.049	0.016	0.014	0.065	0.060	0.036	0.053	0.018	0.026	0.041		
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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.	0.138	0.000	0.138	0.450	0.625	0.450	0.138					XXXX	
Casing Hole Diameter, Short Axis, in	0.390	0.420	0.370	0.370	0.440	0.400	0.420					0.402	
Casing Hole Diameter, Long Axis, in	0.420	0.450	0.400	0.380	0.460	0.420	0.440					0.426	
Average Casing Hole Diameter, in	0.405	0.435	0.385	0.375	0.450	0.410	0.430					0.414	
Total Depth, in.	44.26	42.26	47.76	46.76	43.26	42.26	46.26					45.621	
Burr Height, in.	0.037	0.041	0.018	0.047	0.044	0.029	0.015					0.035	
Remarks:	1/1												
WITNESSING INFORMATION													
Witnessed by: Carlos J. Caste													
Optionally Witnessed Activities: Target	Pouring	Briquett	e Preparation		Briquette Testi	na X	Rurr He	iaht Measurem	ents X				
I certify that these tests were made according to the procedures as outlined in API RP 19B: Recommended Practices for Evaluation of Well Perforators, Third Edition, October 2014. All of the													
equipment used in these tests, such as the guns, shaped charges, detonating cord, etc., was standard equipment with our company for the use in the gun being tested and was not changed in any 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.													
API neither endorses these test results nor recommends the use of the perforator system described.													
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Penetration data recorded in API RP19B Section 7 may not directly correlate to penetration downhole.													
CERTIFIED BY Gabriel O. Scipioni Explosive Plant Manager				Di	Dic-5-2018 ET			a) S.A.	Ruta 25 I	Ruta 25 klm 13-Villa Rosa- Buenos Aires-Argentina			
(Company Official) (Title)				((Date)					(Address)			
Name of test as it should appear on website: 3.3/8" High Shot Density Gun, 21grams HMX ExTrA! II													
Name of test as it appears on application and application date: 3 3/8", 21grams HMX, ExTrA! II, 6 SPF 60°													
										7			