

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

API Form 196-Section 1				☐ Special Test - See Remarks/Exceptions below								
and the second s	le to all from Hunting			Explosive weight		gm, HM	X powd	er, Case N	Material	Stee	l	
Gun OD & Trade Name 1-11/16" Capsule Gun, 4 SPF 0 Degree			Max Temp, °F 365		365	1 hr	3 hr		24 hr	100 hr	200 hr	
Charge Name Charge, 1-11/16" 8G HMX SDP			Maximum	Maximum Pressure Rating 15,000 psi, Carrier					er Material Formed Steel Strip			
Manufacturer Charge Part No. CAP-1708-421T Date of Manufacture 15 Dec 2009			Shot Densi	ty Tested _				 Shots/ft 		4		
Gun Type Semi-Expendable Strip			Recommended Minimum ID for Running					1.	78		in.	
Phasing Tested 0 degrees, Firing Order: X Top down X Bottom up			Available Firing Mode:			Selective			X		Simultaneous	
Debris Description Small steel chips			Debris Weight 70				gm/charge, Debris		0.66		in³/charge	
Remarks/Exceptions per Section 1.11												
Casing Data 4-1/2" OD,	Weight 1	11.6	lb/ft, API Grade, L-80		Date of Section 1 Test_		25 January 2010		y 2010			
Target Data 36" OD,	Amount of Cement	1,173	lb, A	mount of Sar	nd	2,345	lb,	Amount of V	Vater	611	lb.	
Date of Compressive Strength Test 25	mpressive Strength Test 25 January 2010 Briquette C		ompressive Strength 7,170			psi,	Age	of Target	28		days	
	500 50 KM IS			100 Tu	000 81	0.0.00			222 183	583	uays	
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.	0.00 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Casing Hole Diameter, Short Axis, in		0.23	0.24	0.23	0.24	0.23	0.23	0.23	0.23	0.22		
Casing Hole Diameter, Long Axis, in		0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.24		
Average Casing Hole Diameter, in.		0.24	0.25	0.24	0.25	0.24	0.24	0.24	0.24	0.23		
Total Depth, in.		20.85	19.55	20.75	21.35	20,25	20.25	19.25	20.50	20.75		
Burr Height, in.	0.04 0.05	0.05	0.04	0.06	0.04	0.05	0.05	0.05	0.04	0.05		
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.	0.00 0.00	0.00									xxxxxx	
Casing Hole Diameter, Short Axis, in	0.23 0.23	0.24					7. ±				0.23	
Casing Hole Diameter, Long Axis, in	0.24 0.25	0.25					-0.			-	0.25	
Average Casing Hole Diameter, in	0.24 0.24	0.25									0.24	
Total Depth, in.	20.25 20.25	19.75									20.41	
Burr Height, in.	0.05 0.06	0.05									0.05	
Remarks				36" offset t	arget							
Manufacturer's Certification												
Type of Certification: Sel	f <u>X</u> Th	ird Party API	Witness:	Jim Stout								
Logify that these tests were made according	to the procedures as out	ined in API 10B	Pecommon	dad Practice	for Evaluat	ion of Mall B	orforators So	cond Edition S	antambar 200	6 All of the	auinment used	
I certify that these tests were made according to the procedures as outlined in API 19B: Recommended Practice for Evaluation of Well Perforators, Second Edition, September 2006. All of the equipment used in these tests, such as the guns, jet charges detonator 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 that would be furnished to perforate a well for any operator. API neither endorses these tests												
nor recommends the use of the perforator system described.												
CERTIFIED BY 3-10-14 President, Hunting Titan 143 HCR 4361, Milford, TX 76670, USA										76670, USA		
x RECERTIFIED (Company Official) (Title)				(Date) (Company)					(Address)			
Name of test as it should appear on website:	1.69-in. (Capsule Gur	4 SPF w	SDP CA	AP-1708-4	421T						
Name of test as it appears on application and application date: CAP-1708-421T, Charge, 1-11/16" 8G HMX SDP (Appl: 4 Jan. 2010)												