

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

API Form 19B-Section 1	☐ Special Test - See Remarks/Exceptions below										
Service Company Availab	Available to all from Hunting				45	gm, RDX	powde	retire and a second		Stee	
	XP Gun, 18 SPF 140/20 De	gree	Max Temp, °	Ϋ́F	325	1 hr	3 h		4 hr	100 hr	200 hr
Charge Name 7" 4	Maximum P	ressure Rating	1		2.0	ier Material		H.T. Steel			
Manufacturer Charge Part No. FLO-7045-312CF	Shot Density	y Tested	-10-	18		-	Shots/ft .		18		
Gun Type Hollow Steel Carri	Recommended Minimum ID for Running			ning			0		in.		
Phasing Tested 140/20 degrees, Firing	Available Firing Mode:			x Selective		-4/	×		Simultaneous		
Debris Description Small steel chip	Debris Weig	ht	n/a	g	m/charge,	Debris	n/a		in³/charge		
Remarks/Exceptions per Section 1.11											
Casing Data 9-5/8" OD,	Weight	47	lb/ft, A	API Grade,	L-80	Date of Secti	ion 1 Test	///	18 June		
Target Data 60 OD,	Amount of Cement	6,204	THE CONTRACT OF THE CONTRACT O	nount of Sand		12,408	lb,	Amount of Wa		3,250	lb.
	17 June 2015	Briquette Co	mpressive Stre	ength	6,650	psi,	Age	of Target		28	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.		0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	
Casing Hole Diameter, Short Axis, in		1.18	1.13	1.15	1.18	1.18	1.12	1.23	1.15	1.19	
	1.25 1.23	1.19	1.16	1.17	1.20	1.19	1.14	1.26	1.16	1.24	5
	1.23 1.21	1.19	1.15	1.16	1.19	1.19	1.13	1.25	1.16	1.22	6
Total Depth, in.			8.47	7.97	10.47	9.22	7.22	8.72	8.22	10.47	6
Burr Height, in.		0.15	0.08	0.13	0.09	0.09	0.17	0.10	0.12	0.21	fit
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.		0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	0.84	XXXXXX
Participation of Mark Comment (New Control of Control o	1.20 1.12		1.17	1.20	1.21	1.18	1.20	1.22	1.21	1.21	1.19
	1.21 1.15	3 3 1/ 1	1.17	1.24	1.23	1.19	1.25	1.22	1.26	1.25	1,21
	1.21 1.14	1.21	1.17	1.22	1.22	1.19	1.23	1.22	1.24	1.23	1.20
Total Depth, in.		8.72	7.97	8.97	9.22	10.22	10.47	9.22	9.72	9.22	8.75
Burr Height, in.		0.11	0.24	0.13	0.12	0.21	0.13	0.17	0.10	0.10	0.15
Remarks	J. 12										
Manufacturer's Certification											
Type of Certification: X Se											
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.											
X CERTIFIED BY	1/	resident	15 July 2015			Hunting Titan		143 HCR 4361, Milford, T.			76670, USA
	(Company Official) (Title)			(Date) (Company)				(Address)			
Name of test as it should appear on website: 7-in. EXP 18 SPF w/ FLO-7045-312CF											
Name of test as it appears on application and appl	lication date:										



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

		0 0 000			Explosive	weight	45	m, RDX	powder	. Case N	laterial	Steel		
The state of the s	Available to all from Hunting				Max Tem		325	1 hr	375 3 h	56	24 hr 300	100 hr	200 hr	
						-			psi, Carrie	er Material	3,	H.T. Steel		
Charge Name 7" 45 Gm RDX BH					Maximum Pressure Rating 13,000 psi, Car Shot Density Tested 18					Shots/ft 18				
Manufacturer Charge Part No. FLO-7045-312CF Date of Manufacture 13 April 2015						Recommended Minimum ID for Running					7.50 jp.			
Gun Type Hollow Steel Carrier, Expendable (HC, E)									×			Simultaneous		
Phasing Tested 140/20 degrees, Firing Order: x Top down Bottom up Small steel chips, usually retained in carrier										Debris	n/a		in ³ /charge	
Debris Description Sn	nall steel chip	os, usually re	tained in can	iei	Debris w	eight	111.0	s	in charge,	100	10			
Remarks/Exceptions per Section 1.	11								1/20	1/10	18 luns	2015		
Casing Data 9-5/8"	OD,	Weight_	34	47	_ lb/ft,	API Grade, _	L-80	Date of Sect		(1)	18 June	10000000		
Target Data 60	OD,	Amount	of Cement	6,204	lb,	Amount of San	d	12,408	lb,	Amount of \		3,250	lb.	
Date of Compressive Strength Tes	t '	17 June 201	5	Briquette Co	ompressive :	Strength	6,650	psi,	Age	f Target		28	——— days	
		Was detailed	Macaria (19)			N - 27	No 28	No 29	No 30	No 31	No 32	No 33		
Shot No.		No 23	No 24	No 25	No 26	No 27			140 30	11001				
Clearance, in.		0.84	0.84	0.84	0.84	0.84	0.84	1.17						
Casing Hole Diameter, Short Axis,		1.22		1.18	1.23	1.20	1.20	1.18						
Casing Hole Diameter, Long Axis,		1.22			1.19	1.22	1.21	- Annual Control		-		,		
Average Casing Hole Diameter, in				1.21		The state of the s	1.21	1.18						
Total Depth, in					8.97	9.97	8.72	8.97						
Burr Height, in		0.12	0.12	0.21	0.10	0.09	0.15	0.13	-					
Shot No		No 34	No 35	No 36	No 37	No 38	No 39	No 40	No 41	No 42	No 43	No 44	Average	
Clearance, in.				- Z(O)	VO13	<u> </u>							XXXXXXXX	
Casing Hole Diameter, Short Axis,					1				-		-		-	
Casing Hole Diameter, Long Axis,									S411			-		
Average Casing Hole Diameter, in			012	777					State				1.20	
Total Depth, in			11111										8.75	
Burr Height, in		Ch	11.1.										0.15	
Remarks		72												
Manufacturer's Certification														
			200											
Type of Certification.			Th									00 411 - 545 -	in m and spand	
I certify that these tests were ma	de according	g to the proce	edures as out	lined in API 19E	3: Recomm	ended Practic	e for Evaluat	ion of Well Pe	rforators, Se	cond Edition,	September 20	Ob. All of the	equipment used	
I certify that these tests were main these tests, such as the guns the equipment was chosen at ra	jet charges	detonator co	rd, etc., was s	standard equipr	ment with o	ur company to	that would b	ne gun being i	perforate a	well for any or	perator. API ne	ither endorse	es these tests	
the equipment was chosen at ra	ndom from s	tock and the	etore will be :	substantially th	e same as	uie equipinent	triat would b	o rannone re		CONTROL OF STREET				
nor recommends the use of the perforator system described.					15 July 2015			Hunting Titan			143 HCR 4361, Milford, TX 76670, USA			
X CERTIFIED BY President (Title)		15 July 2015 (Date)			(Company)			(Address)						
7 in FYP 18						3 SPF w/ FLO-7045-312CF								
Name of test as it should appear o	n website:			111. L/XI 10	J. 1 W									
Name of test as it appears on appl	ication and app	plication date:												