

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

API Form 19B-Section 1	☐ Special Test - See Remarks/Exceptions below									
Service Company Available to all fr	Explosive weight	26.0	gm, HMX	powd	er, Case N	Material	Stee	el		
Gun OD & Trade Name 3-3/8" EXP Gun, 6	SPF 60 Degree	Max Temp, °F	400	1 hr	3	hr	24 hr	100 hr	200 hr	
Charge Name Charge, 3-3/8" 26G	Maximum Pressure Rat	Maximum Pressure Rating 20,000 psi, Carrier Material H.T. Steel								
Manufacturer Charge Part No. EXP-3326-421T Date	Shot Density Tested			6		Shots/ft .		6		
Gun Type Hollow Steel Carrier, Expe	Recommended Minimu	m ID for Run	ning		3.	.80		in.		
Phasing Tested 60 degrees, Firing Order: X Top down Bottom up		Available Firing Mode:		X Selective		×			Simultaneous	
Debris Description Small steel chips, usually retained in carrier		Debris Weight	n/a		gm/charge,	Debris	n/a		in ³ /charge	
Remarks/Exceptions per Section 1.11										
Casing Data 4-1/2" OD, Weigh	nt11.6	lb/ft, API Grade,	L-80	Date of Sec	tion 1 Test		02 Novemb	er 2010		
	nt of Cement 15,034	Ib, Amount of Sar	nd	30,069	lb,	Amount of V	Vater	7,844	Ib.	
Date of Compressive Strength Test 02 November	er 2010 Briquette Co	ompressive Strength	7,835	psi,	Age	of Target	- 2	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. 0.00	0.14 0.45	0.63 0.45	0.14	0.00	0.14	0.45	0.63	0.45		
Casing Hole Diameter, Short Axis, in 0.30	0.34 0.42	0.44 0.43	0.39	0.37	0.37	0.47	0.48	0.42		
Casing Hole Diameter, Long Axis, in 0.32	0.35 0.44	0.48 0.44	0.41	0.38	0.39	0.47	0.49	0.44		
Average Casing Hole Diameter, in 0.31	0.35 0.43	0.46 0.44	0.40	0.38	0.38	0.47	0.49	0.43		
Total Depth, in	*47.50 *51.75	46.00 52.25	54.50	54.75	37.75	50.75	52.25	57.25		
Burr Height, in	0.06 0.05	0.06 0.06	0.05	0.07	0.04	0.05	0.05	0.04		
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 0.14	0.45 0.63	0.45	0.14	0.00	0.14	0.45	0.63	XXXXXX	
Casing Hole Diameter, Short Axis, in 0.39	0.31 0.38	0.44 0.47	0.50	0.43	0.36	0.34	0.37	0.44	0.40	
Casing Hole Diameter, Long Axis, in 0.39	0.34 0.38	0.45 0.47	0.52	0.43	0.38	0.36	0.39	0.44	0.42	
Average Casing Hole Diameter, in 0.39		0.45 0.47	0.51	0.43	0.37	0.35	0.38	0.44	0,41	
Total Depth, in		51.25 52.75	50.75	49.25	51.75	36.75	34.25	50.00	50.05	
Burr Height, in. 0.05		0.06 0.06	0.05	0.03	0.04	0.06	0.05	0.05	0.05	
Remarks	* Shots # 1 - 3 below mi	nimum distance from top o	f target - pen	etration not incl	uded in aver	age.				
Manufacturer's Certification										
Type of Certification: Self	X Third Party	API Witnesses: Jim S	tout & Mona	Elkhatib						
I certify that these tests were made according to the proin these tests, such as the guns, jet charges detonator of the equipment was chosen at random from stock and the nor recommends the use of the perforator system description.	ord, etc., was standard equipmerefore will be substantially the	nent with our company for same as the equipment	the use in th	ne aun beina te	ested and wa	as not changed vell for any ope	in any manne rator. API neith	r for the test er endorses	Furthermore	
X RECERTIFIED (Company Official)	(Title)	(Date)	10/	(Company)			(Addre		,	
Name of test as it should appear on website: 3.38-in. EXP 6 SPF w/ DP EXP-3326-421T										
Name of test as it appears on application and application date: EXP-3326-421T, Charge, 3-3/8" 26G HMX SDP (Appl: 10 Sep 2010)										



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Service Company Available to all from Hunting	Explosive weight	26.0 gm,	HMX powder	r, Case Material	Steel					
Gun OD & Trade Name 3-3/8" EXP Gun, 6 SPF 60 Degree	Max Temp, °F	400	1 hr 3 h	r 24 hr	100 hr 200 hr					
Charge Name Charge, 3-3/8" 26G HMX SDP	Maximum Pressure F	lating 20,000	psi, Carrie	er Material	H.T. Steel					
Manufacturer Charge Part No. EXP-3326-421T Date of Manufacture 28 Sep	2010 Shot Density Tested	Shot Density Tested6			6					
Gun Type Hollow Steel Carrier, Expendable (HC, E)	Recommended Mini	mum ID for Running		Shots/ft 6 3.80						
Phasing Tested 60 degrees, Firing Order: X Top down Bo	ttom up Available Firing Mod	e: X	Selective	X	Simultaneous					
Debris Description Small steel chips, usually retained in carrier	Debris Weight	n/a	gm/charge,	Debris r	n/a in³/charge					
Remarks/Exceptions per Section 1.11										
Casing Data 4-1/2" OD,	Ib/ft, API Grade	,L-80 Date	e of Section 1 Test	02 Nove	ember 2010					
Target Data 120" OD, Amount of Cement 15,	134 lb, Amount of	Sand 30,06	69 lb,	Amount of Water	7,844 lb.					
Date of Compressive Strength Test 02 November 2010 Brid	uette Compressive Strength	7,835 ps	si, Age of	f Target	28 days					
		- Contract out			days					
Shot No. No 23 No 24 No	25 No 26 No 27	No 28 No	lo 29 No 30	No 31 No 32	No 33					
Clearance, in										
Casing Hole Diameter, Short Axis, in 0.46 0.39										
Casing Hole Diameter, Long Axis, in 0.46 0.39										
Average Casing Hole Diameter, in 0.46 0.39										
Total Depth, in										
Burr Height, in										
Shot No	36 No 37 No 38	No 39 No	o 40 No 41	No 42 No 43	No 44 Average					
Clearance, in.										
Casing Hole Diameter, Short Axis, in					XXXXXXXX					
Casing Hole Diameter, Long Axis, in					0.42					
Average Casing Hole Diameter, in.					0,41					
Total Depth, in.					50.05					
Burr Height, in.										
Remarks Shots # 1 - 3 be	low minimum distance from top	of target - penetration r	not included in average	je.						
Manufacturer's Certification										
	API Witnesses: Jim S	Stout & Mona Elkhatib								
Type of Certification: Self X Third Part										
I certify that these tests were made according to the procedures as outlined in	API 19B: Recommended Pract	ice for Evaluation of W	Vell Perforators, Seco	ond Edition, September 2	006. 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 b	being tested and was	s not changed in any mar	oner for the test. Furthermore					
the equipment was chosen at random from stock and therefore will be substant nor recommends the use of the perforator system described.	ally the same as the equipme	nt that would be furnish	hed to perforate a we	ell for any operator. API n	either endorses these tests					
7/7/		////								
	t, Hunting Titan 4/	8/2014		143 HCR 4361,	Milford, TX 76670, USA					
X RECERTIFIED (Company Official) (Title)	(Date)	(Com	npany)	(Ad	dress)					
Name of test as it should appear on website: 3.38-in. EXP 6 SPF w/ DP EXP-3326-421T										
Name of test as it appears on application and application date: EXP-3326-421T, Charge, 3-3/8" 26G HMX SDP (Appl: 10 Sep 2010)										