

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

API Form 19B-Section 1 ☑ Conforms to	☐ Special Test - See Remarks/Exceptions below									
Service Company Available	vailable to all from Hunting		Explosive weight 16.0		gm, HMX	c powde	owder, Case Material		Steel	
Gun OD & Trade Name 2-3/4" EXP Gun, 6 SPF 60 Degree		Max Temp, °F	400	1 hr	3 h	nr2	24 hr_	100 hr	200 hr	
Charge Name Charge, 2-3/4" 16G HMX SDP			Maximum Pressure Rating 23,000 psi, Carrie				er Material H.T. Steel			
Manufacturer Charge Part No. EXP-2716-421T	Shot Density Test	ed		6		Shots/ft .		6		
Gun Type Hollow Steel Carrier, Expendable (HC, E)			Recommended Minimum ID for Running				3.00			in.
Phasing Tested 60 degrees, Firing Order: X Top down Bottom up			Available Firing N	X	Selective X		X		Simultaneous	
Debris Description Small steel chips, usually retained in carrier			Debris Weight n/a		1	gm/charge,	/charge, Debrisn/			in³/charge
Remarks/Exceptions per Section 1.11										
asing Data 4-1/2" OD, Weight 11.6		lb/ft, API Grade, L-80		Date of Section 1 Test		20 May 2010		2010		
Target Data 90" OD,	Amount of Ceme	nt 6,339	lb, Amount	of Sand	12,677	lb,	Amount of W		3,307	Ib.
Date of Compressive Strength Test 2	0 May 2010	May 2010 Briquette Co		empressive Strength 7,470		Age o	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.	0.00 0.2	4 0.86	1.25 0.8	6 0.24	0.00	0.24	0.86	1.25	0.86	
Casing Hole Diameter, Short Axis, in	0.35 0.4	0 0.40	0.28 0.3	3 0.44	0.36	0.41	0.41	0.27	0.30	
Casing Hole Diameter, Long Axis, in	0.37 0.4	1 0.41	0.30 0.3	3 0.45	0.38	0.42	0.43	0.27	0.34	
Average Casing Hole Diameter, in		1 0.41	0.29 0.3	3 0.45	0.37	0.42	0.42	0.27	0.32	
Total Depth, in.			SO 37.		39.55	38.25	38.50	39.00	35.25	
Burr Height, in.	0.05 0.0	6 0.04	0.03 0.0	2 0.06	0.06	0.04	0.05	0.03	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.	0.24 0.00	0.24	0.86 1.2	5 0.86	0.24					xxxxxx
Casing Hole Diameter, Short Axis, in	0.44 0.36	6 0.42	0.40 0.2	9 0.33	0.42					0.37
Casing Hole Diameter, Long Axis, in	0.44 0.3	7 0.42	0.40 0.30	0.36	0.43					0.38
Average Casing Hole Diameter, in	0.44 0.37	7 0.42	0.40 0.3	0 0.35	0.43					0.38
Total Depth, in.	37.75 33.5	31.35	33.75 31.7	5 35.00	26.75					35.94
Burr Height, in.	0.05 0.0	5 0.04	0.02 0.0	2 0.04	0.05					0.04
Remarks										
Manufacturer's Certification										
Type of Certification: Self	X	Third Party	API Witnesse	s: Jim Stout & M	ona Elkhatib					
I certify that these tests were made according to in these tests, such as the guns, jet charges de the equipment was chosen at random from stonor recommends the use of the perforator system. CERTIFIED BY RECERTIFIED (Company of Name of test as it should appear on website:	etonator cord, etc., ck and therefore wi em described.	was standard equipm	ent with our compa same as the equip nting Titan (Date)	iny for the use in ment that would	the gun being be furnished to (Company)	tested and wa perforate a w	es not changed vell for any ope	l in any manne erator. API neiti	r for the tes ner endorse	t. Furthermore,
EVR 0740 404T Objects 0 0/48 400 LBAY 00D (Assets 40 Asset 2040)										
Name of test as it appears on application and application date: EXP-2716-421T, Charge, 2-3/4" 16G HMX SDP (Appl: 16 Apr. 2010)										