

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	ole to all from Hunting	Explosive we	ight	38.5	gm, HMX	powde	r, Case Mat	terial	Stee	l		
Gun OD & Trade Name 4-1/2" EXP Gun, 5 SPF 60 Degree		Max Temp, °F		400	1 hr	3 h	r 24	hr	100 hr	200 hr		
Charge Name Charge, 4-1/2" 38.5G HMX SDP			Maximum Pre	Maximum Pressure Rating 19,500 psi, Carrie						H.T. Steel		
Manufacturer Charge Part No. EXP-4539-425T Date of Manufacture 9 Oct 2009				Tested		5			Shots/ft .		5	
Gun Type Hollow Steel Carrier, Expendable (HC, E)			Recommended Minimum ID for Running					4.92			in.	
Phasing Tested 60 degrees, Firing Order: X Top down Bottom up			Available Firing Mode: X Se				Selective	ve X			Simultaneous	
Debris Description Small steel chips, usually retained in carrier			Debris Weigh	Debris Weight gm/charge,					Debris n/a			
Remarks/Exceptions per Section 1.11							_ ^ _	1571	7			
							CHIV	11 11				
Casing DataOD,	Weight	32	lb/ft, AF	l Grade,	L-80	Date of Section	n 1 Test		20 May 2	2010		
Target Data 147" OD,	Amount of Ceme	ent 16,854	lb, Amo	ount of Sand		33,708	lb,	Amount of Wa	ter	8,796	lb.	
Date of Compressive Strength Test	of Compressive Strength Test 20 May 2010 Briquette Co		mpressive Strength 6,320			psi, Age of		f Target 2		8	days	
SI N						7/ ///	U.	221 (22)	207 355	1007 8007	days	
Shot No.		2 No 3	No 4	No 5	No 6	No 7	No 8	No 9	No 10	No 11		
Clearance, in.			1.59	0.32	1,12	0.00	0.32	1.12	1.59	0.32		
Casing Hole Diameter, Short Axis, in Casing Hole Diameter, Long Axis, in			0.48	0.57	0.41	0.36	0.39	0.54	0.50	0.50		
	0.370.3		0.50	0:57	0.43	0.37	0.40	0.57	0.52	0.51		
Total Depth, in.	0.37 0.3		0.49	0.57	0.42	0.37	0.40	0.56	0.51	0.51		
Burr Height, in.			58.45	0.06	56.95	59.25 0.07	58.45 0.07	0.09	63.95 0.08	49.45		
bull reight, iii.	0.00	0.08	0.08	0.06	0.07	0.07	0.07	0.09	0.08	80.0		
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.	1.12 0.0	0 0.32	1,12								xxxxxx	
Casing Hole Diameter, Short Axis, in	0.50 0.3	7 0.43	0.46								0.45	
Casing Hole Diameter, Long Axis, in	0.50 0.3	0.45	0.48								0.47	
Average Casing Hole Diameter, in	0.50 0.3	8 0.44	0.47								0.46	
Total Depth, in.	40.45 55.	45.85	59.25								55.70	
Burr Height, in.	0.09 0.0	0.08	0.08								0.08	
Remarks	0/1/											
Manufacturer's Certification	(515											
Type of Certification: X Set		-										
Type of Certification:		Third Party										
I certify that these tests were made according	to the procedures a	as outlined in API 19B	: Recommende	d Practice	for Evaluati	on of Well Perfor	ators, Sec	ond Edition, Sep	tember 2006	. All of the	equipment used	
in these tests, such as the guns, jet charges d the equipment was chosen at random from sto	etonator cord, etc.,	was standard equipm	ent with our co	mpany for t	he use in the	he gun being tes	ted and wa	s not changed in	any manne	r for the tes	t. Furthermore,	
nor recommends the use of the perforator sys		in be substantially the	same as the e	quipinent ti	at would b	e fulfillsfied to pe	illorate a w	eli loi ally opera	ioi. Ari neili	er endorse	s triese tests	
CERTIFIED BY		Descident III	-ti Tit	1/1	1/200	1		142 400	1261 M	ford TV	76670 1104	
CERTIFIED BY President, Hun			(Date) (Company)					143 HCR 4361, Milford, TX 76670, USA (Address)				
4.50 in EVD 5.005 W/ODD EVD 4500 405T												
Name of test as it should appear on website: 4.5U-In. EXP 5 SPF W/ SDP EXP-4539-4251												
Name of test as it appears on application and application date:												