

## 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 from Hunting			Explosive weigh	t 7.0	gm, H	MX powd	er, Case	Material	Stee	el		
Gun OD & Trade Name 2" RTG G	Gun, 6 SPF 60 Degree		Max Temp, °F	400	1 h	r3	hr	24 hr	100 hr	200 hr		
Charge Name 2" 7G	Maximum Press	ure Rating	20,000	psi, Car	rier Material		H.T. Steel					
Manufacturer Charge Part No. RTG-2107-421T	Shot Density Te	sted		6		Shots/ft		6				
Gun Type Hollow Steel Carrier,	Recommended		2.25									
Phasing Tested 60 degrees, Firing Order: X Top down Bottom up			Available Firing	Mode:	×	X Selective		X		Simultaneous		
Debris Description Small steel chips,	Debris Weight n/a		/a	gm/charge,		Debris n/a		in <sup>3</sup> /charge				
Remarks/Exceptions per Section 1.11												
Casing Data 2-7/8" OD,	Weight 6	.4#	lb/ft, API G	rade, L-80	Date of S	Section 1 Test		17 Decem	ber 2009			
Target Data 72" OD,	Amount of Cement	5,377	lb, Amour	nt of Sand	10,754	lb,	Amount of	Water	2,819	lb.		
Date of Compressive Strength Test 17 Dec	cember 2009	Briquette Cor	mpressive Strengt	h 7,760	psi,	Age	of Target		28	days		
Shot No.	No 1 No 2	No 3	No 4 N	o 5 No 6	No 7	No 8	No 9	No 10	No 11			
Clearance, in.	0.00 0.10	0.32	0.44 0	.32 0.10	0.00	0.10	0.32	0.44	0.32			
Casing Hole Diameter, Short Axis, in	0.23 0.25	0.28	0.31 0	28 0.25	0.23	0.27	0.27	0.31	0.30			
Casing Hole Diameter, Long Axis, in	0.25 0.27	0.32	0.33 0	30 0.26	0.23	0.28	0.30	0.32	0.32			
Average Casing Hole Diameter, in.	0.24 0.26	0.30	0.32 0	29 0,26	0.23	0.28	0.29	0.32	0,31			
Total Depth, in.	23,22 30.72	25.22	26.22 27	.22 27.72	30.47	30.72	25.22	27.72	22.72			
Burr Height, in.	0.05 0.05	0.06	0.05 0	07 0.04	0.04	0.05	0.05	0.07	0.05			
Shot No.	No 12 No 13	No 14	No 15 No	o 16 No 17	7 No 18	No 19	No 20	No 21	No 22	Average		
Clearance, in.	0.10 0.00	0.10	0.32 0.	44 0.32	0.10	0.00	0.10	0.32	0.44	XXXXXX		
	0.28 0.25	0.30	0.29 0.	31 0.29	0.28	0.27	0.28	0.28	0.31	0.28		
	0.28 0.26	0.30	0.30 0.	32 0.31	0.29	0,28	0.28	0.29	0.34	0.29		
	0.28 0.26	0.30	0.30 0.	32 0.30	0.29	0.28	0.28	0.29	0.33	0.29		
	26.22 26.72	21.47	27.72 26	.72 27.22	26.72	23,35	25.22	22.97	27.22	26.07		
Burr Height, in	0.05 0.05	0.06	0.05 0	.06 0.07	0.05	0.06	0.04	0.06	0.04	0.05		
Manufacturer's Certification												
Type of Certification: Self	XThir	rd Party	API Witness: Ji	m Stout								
I certify that these tests were made according to t in these tests, such as the guns, jet charges detor the equipment was chosen at random from stock nor recommends the use of the perforator system	nator cord, etc., was sta and therefore will be su described.	andard equipme ubstantially the s	ent with our comp same as the equi	any for the use in	n the gun bein	g tested and w	as not change well for any op	d in any manno erator. API neit	er for the test ther endorses	t. Furthermore, s these tests		
CERTIFIED BY		, Hunting Tit					143 H			76670, USA		
X RECERTIFIED (Company Official) (Title)			(Date) (Company)					(Addre	ess)			
Name of test as it should appear on website: 2.00-in. RTG 6 SPF w/ DP RTG-2107-421T												
Name of test as it appears on application and application date: RTG-2107-421T, Charge, 2" 7G HMX SDP (Appl: 20 Nov. 2009)												



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

Service Company Available to all from Hunting				Explosive weightgm,HMXpowder, Case Material Steel								əl
Gun OD & Trade Name 2" RTG Gun, 6 SPF 60 Degree				Max Ten	np, °F	400	1 hr		hr	24 hr	100 hr	200 hr
Charge Name 2" 7G HMX SDP				Maximu	m Pressure Rati	ng	20,000	psi, Car	rier Material		H.T. Steel	
Manufacturer Charge Part No. RTG-2107-421T Date of Manufacture 13 July 2009				Shot De	nsity Tested _		6			Shots/ft	6	
Gun Type Hollow Steel Carrier, Expendable (HC, E)					ended Minimu	m ID for Run	ning			2.25		
Phasing Tested 60 degrees, Firing Order: X Top down Bottom up				Available	e Firing Mode:		x	Selective		Х		Simultaneous
Debris Description Small steel chips, usually retained in carrier			Debris W	/eight	n/a		gm/charge,	Debris	n	/a	in <sup>3</sup> /charge	
Remarks/Exceptions per Section 1.11												
Casing Data 2-7/8"	OD, Weigh	nt	6.4#	lb/ft, API Grade,		L-80	Date of Sec	tion 1 Test	17 De		nber 2009	
Target Data 72"	OD, Amou	int of Cement	5,377	_lb,	Amount of San	d	10,754	lb,	Amount of	Water	2,819	lb.
Date of Compressive Strength Test	17 December	er 2009	Briquette Co	mpressive	Strength	7,760	psi,	Age	of Target		28	days
Shot No.	No 23	N- 24	N . 25									days
Clearance, in.		No 24	No 25	No 26	No 27	No 28	No 29	No 30	No 31	No 32	No 33	
Casing Hole Diameter, Short Axis, in	0.32	0.10										
Casing Hole Diameter, Long Axis, in	0.30	0.27										
Average Casing Hole Diameter, in.	0.32	0.28										
Total Depth, in.		23,22										
Burr Height, in.		0.06										
									-			
Shot No.		No 35	No 36	No 37	No 38	No 39	No 40	No 41	No 42	No 43	No 44	Average
Clearance, in.												
Casing Hole Diameter, Short Axis, in Casing Hole Diameter, Long Axis, in												XXXXXXXX
Average Casing Hole Diameter, in.												0.29
Total Depth, in												0.29
Burr Height, in.												26.07
Remarks												0.05
Manufacturer's Certification												
Type of Certification:	Self	XTh	ird Party A	PI Witne	ss: Jim Stout							
I certify that these tests were made ac	cording to the pro	cedures as outl	ined in API 19B:	Recomme	nded Practice	for Evaluati	on of Well Per	forators. Sec	ond Edition S	entember 20	06 All of the e	equinment used
in these tests, such as the guns, jet cr	narges detonator o	cord, etc., was s	tandard equipme	ent with ou	r company for	the use in the	ne gun heing te	ested and we	se not change	in any many	or for the test	Furthermore
the equipment was chosen at random nor recommends the use of the perfor	ator system descr	eretore will be s	substantially the s	same as th	ie equipment t	hat would be	e furnished to	perforate a v	vell for any ope	erator. API ne	ither endorses	these tests
CERTIFIED BY	151	_										
-			t, Hunting Tita						<u>143 H</u>	CR 4361, N	Ailford, TX	76670, USA
X RECERTIFIED / (Con	pany Official)	,	Title)		Date)		(Company)			(Add	ress)	
Name of test as it should appear on webs	site:	2.00	0-in. RTG 6 S	SPF w/[	OP RTG-21	07-421T						
Name of test as it appears on application	and application date	RT	G-2107-421	T, Char	ge, 2" 7G H	IMX SDP	(Appl: 20	Nov. 200	9)			