

Registered Data Sheet Perforating System Evaluation, Mixed Charges, API RP 19B Section 1 (short perforator, 1-p. form)

			terri Evaluation, Mixe			(Short periorator, 1-p. ion	111)
API Form 19B-Section 1 Co	Special test - See Remarks/Exceptions below						
Service Company			Explosive Type 1 weight		Powder,	Case Material	
Gun OD & Trade Name	Explosive Type 2 weight						
Charge Type 1 Name			Max Temp, °F	1 hr			0 hr 200 hr
Manufacturer Charge Type 1 Part No Date of Mfg			Maximum Pressure Ratin	ng	_ psi, Carrier Materia	al	
Charge Type 2 Name			Shot Density Tested				Shots/ft
Manufacturer Charge Type 2 Part No. Date of Mfg			Recommended Minimum	n ID for Running			in.
Gun Type					Selective		Simultaneous
Phasing Testeddegrees, Firing	Order:Top down	Bottom up	Debris Description	_			
Remarks/Exceptions per Section 1.11							_
Casing Data OD,	Weight		lb/ft, API Grade,	Date of Se	ection 1 Test		
Target Data OD,	et Data OD, Amount of Cement		lb, Amount of Sand		lb, Amou	ınt of W ater	lb.
Date of Compressive Strength Test	•	Briquette C	Compressive Strength				days
			· - <u></u>	·			
Shot No. for Charge Type 1	No. No.	No.	No. No.	No. No.	No. No.	No. No.	Average
Clearance, in.							XXXX
Casing Hole Diameter, Short Axis, in					-		
Casing Hole Diameter, Long Axis, in							
Average Casing Hole Diameter, in							
Total Depth, in.							
Burr Height, in.							
Shot No. for Charge Type 2	No No	No	No No	No No	No No.	No No.	Average
Clearance, in.	·						XXXX
Casing Hole Diameter, Short Axis, in							
Casing Hole Diameter, Long Axis, in							
Average Casing Hole Diameter, in							
Total Depth, in.							
Burr Height, in.							
Remarks:							
			WITNESSING INFORMATION	N			
Witnessed by:		Date of	f Witness:		_		
Optionally Witnessed Activities: Target Pouring Briquette Preparation				B T			
Optionally Witnessed Activities: Target Pou	Briquette Testin	Briquette Testing Burr Height Measurements					
I certify that these tests were made according to the procedures as outlined in API RP 19B: Recommended Practices for Evaluation of Well Perforators, Third Edition, July 2021. All of the equipment used in these tests, such as the guns,							
shaped charges, detonating cord, etc., was standar							
therefore will be substantially the same as the equi	іртені, жнісн жойи р е таті	ISПеи и ренонале а vv	Tell Tor arry operator. Arr neutier	r enavises these test resums in	NOF FECONINIENUS เทษ นอย บ	т тпе репогатог зумени исэми	Dea.
Penetration data recorded in API RP19B Section 1 may not directly correlate to penetration downhole.							
CERTIFIED BY							
(Company Offici	ial)	(Title)	(Date)	(Company)	·)	(Address)	
		,	, ,	, ,	,	, .	
Name of test as it should appear on website:							
Name of test as it appears on application and application date:							

FM-3032 REV_2.0 020222