

Mill Test Certificate

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Production Method: Product: Seamless Carbon Steel Pipe Hot Expansion

Product Heat Number: BSM-2383 Product Size: 20STD

Production Date: May 06, 2015

Product Heat Treatment: As-rolled Certificate No.: MTR- 001766

Product Standards: ASME B36.10-2004, API 5L-45th Ed. Grade B/X42 PSL1, ASTM/ASME A106-2014/SA106-2013 Grade B/C NDE, A53-2012/SA53-2013 Grade B Type S, NACE MR0175-2009 MR0103-

Product Markings

<API & L/C No.> API SPEC 5L NPS 20 STD 0.375 INCHWT 78.6LB/FT GR B/X42 PSL1 SMLS 2015/05 NDE 1420PSI HEAT BSM-2383 (PIPE # LENGTH MASS) 78.6Ib/ft ASTM/ASME A/SA106 GR B/C A/SA53 GR B NACE MR0175/MR0103 MADE IN CANADA

Pieces Length Mass Geiger Res. Mag. Visual OD Ib/ft μR/hr Gauss Insp.		Tact Type Dro
Product Size Pieces Length Mass Geiger Res. Mag. Visual OD Product Size Pieces Length Ib/ft μR/hr Gauss Insp.		Dry
Pieces Length Mass Geiger Res. Mag. Visual OD Ib/ft μR/hr Gauss Insp.	NEC 20 CTD 0 221:	Prod
Length Mass Geiger μR/hr Res. Mag. Geiger Visual OD Geiger OD Geiger Ib/ft μR/hr Gauss Geiger Insp. Pass Pass DRL 78.6 <5		Product: Details
Mass Geiger Res. Mag. Visual OD Ib/ft μR/hr Gauss Insp. 78.6 <5 <20 Pass Pass Chemical Analysis (wt%)	o	Biocos
Geiger Res, Mag. Visual OD μR/hr Gauss Insp. <5 <20 Pass Pass Chemical Analysis (wt%)	2	l opport
Visual OD Insp. Pass Pass	lb/ft	A
Visual OD Insp. Pass Pass	μR/hr	Coince
OD Pass	Gauss	Poc Mos
OD Non-D	Insp.	Vicual
UT WT Pass	WT	Non-Destructive Testing
UT ASTM E213 Pass	ASTM E213	tive Testing
ET ASTM E309 Pass	ASTM E309	
UT ET HydroTest ASTM E213 ASTM E309 1420 PSI/ 5 Pass Pass Pass Pass	1420PSI/ 5	Linds Tot
End 5 s Condition 32.5° Bevel	s Cor	

			Heat	
		regay, runy nined	Blast Furnace; EAF; Ladle Refining; Vacuum	Steelmaking Method
		Product	Heat	Test Type
	0.17	0.16	0.17	С
	1.21	1.21	1.20	Mn
Mechanical Properties	0.010	0.010	0.011	Р
	0.010 0.003 0.27	0.003	0.001	S
	0.27	0.27	0.25	Si
	0.04	0.03	0.03	Cr
	0.01	0.02	0.01	Cu
	0.01	0.01	0.01	Mo
	0.01	0.01	0.01	N;
	0.050	0.052	0.045	<
	0.002	0.002	1	П
	0.001	0.001	,	Nb
	0.0003	0.0004	1	В
	0.39	0.38		CE(IIW)
	0.39	0.38		CE(CSA)

BSM-2383		Heat
Heat		Test Type
Ferrite & Pearlite		Microstructure
77 HRBW		Hardness
Pass		Flattening Test
Longitudinal; 1.5 in. x WT	2 in. GL	Tension Test
48,300	psi	Yield (Rt0.5)
72,500	psi	Tensile (Rm)
0.67	(Rt0.5/Rm)	Τ/Υ
35	%	Elongation (A)

	B	Г		
	BSM-2383		Heat	
	•	Standard	Test	
	1	Sample Details	Impact Test	
	1	°C	Temp	
	ı	J		
	1	J	Impact	
	1	J	Energy	
	1	AVG	20.000	
	1	%		
	1	%	% Shear	
	1	%		
200	1	AVG		
	1	mm	Lateral Expansion	
	1	mm		
	1	mm		
S 505 C	1	AVG		

Additional Details:

✓ We hereby certify that this pipe product was manufactured, sampled, tested and inspected by Bri-Steel Manufacturing in accordance with API 5L-45th Ed., ASTM/ASME A106-2014/SA106-2013 Grade B/C A53-2012/SA53-2013, and the purchase order requirements, and that the results meet the corresponding requirements. Bri-Steel Manufacturing is registered and certified to ISO-9001:2008 and API Q1.

√ This pipe product meets the sour service requirements of NACE MR0175/ISO 15156-2:2009 Annex A2 for Region 3 Sour Service-2009 NACE MR0103-2012 Section 2.1

✓ No weld repairs have been performed on this product.

 \checkmark This product has not come into contact with mercury during the Bri-Steel Manufacturing processes.

 \checkmark This certificate represents a quality control system that is compliant with EN 10204:2004 Type 3.1.

Mill Test Certificate approved by:

Tonya Lam, C.E.T.

Assistant QA Manager