

Mill Test Certificate

Bri-Steel Manufacturing Inc.

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Product: Seamless Carbon Steel Pipe

Production Method:

Product Heat Number: BSM-0613

Product Size:

NPS 20 SCH 160

Production Date: December 13, 2012

Hot Expansion Product Heat Treatment: As-rolled

Product Standards: ASME B36.10-2004, ASTM/ASME A/SA106-2011 Grade B NDE, A/SA53-2012 Grade B Type S, NACE MR0175-2009, MR0103-2010

Product Markings: .BRI-STEEL MFG ASTM/ASME A/SA106 GR B/C A/SA53 GR B NPS 20 SCH 160 HEAT BSM-0613 (PIPE # LENGTH MASS) 3791b/ft NDE SMLS NACE MR0175 2012/12 MADE IN CANADA.

BSM-0613	Heat		
Heat	Test Type		
20	NPS		
SCH 160	Thickness	Wall	Product Detail
4	Pieces		İs
DRL	Length		
379.00	lb/ft	Mass	
\$	μR/hr	Geiger	
<20	Gauss	Res.Mag.	
Pass	Insp.	Visual	
Pass	OD		Non-E
Pass	TW	디	Destructive 7
Pass	ASTM E213 /	TU	Testing
Pass	ASTM E309	ET	
*		HydroTest	
Plain End	Condition	End	

	BSN	<u>_</u>		
	BSM-0613	Heat		
Vacuum Degas; Fully Killed	Blast Furnace; EAF; Ladle Refining;	Steelmaking Method		
Product	Heat	Analysis		
0.20	0.20	C		
0.93	0.88	Mn		
0.015	0.015	P		
0.008	0.006	S		Chemical Analysis (wt%)
0.28	0.28	Si		Analysis
0.05	0.05	ç		(wt%)
0.06	0.06	Cn		
0.01	0.01	Mo		
0.02	0.02	Z.		
0.003	0.003	<		
0.003	0.002	⊣		
0.001	0.001	Nb		
0.0002	0.0002	В		
0.37	t	(IIW)	Œ	
0.38		(CSA)	CE	

0.76	75,500 74,000	57,500 53,500	5 5	Transverse; 19.1mm x WT Longitudinal; 19.1mm x WT		81	Ferrite & Pearlite	Heat	BSM-0613
	Tensile (Rm)	Yield (Rp0.2)	Yield (Rt0.5)	Tension Test	Flattening Test	Hardness	Microstructure	Test Type	Heat
				Mechanical Properties	Mechan				

Additional Details:

- results meet the corresponding requirements. Inc. in accordance with ASTM/ASME A/SA106-2011, A/SA53-2012 and the purchase order requirements, and that the ✓ We hereby certify that this pipe product was manufactured, sampled, tested and inspected by Bri-Steel Manufacturing
- Service, and NACE MR0103-2010 Section 2.1. This pipe product meets the sour service requirements of NACE MR0175/ISO 15156-2:2009 Annex A2 for Region 3 Sour
- No weld repairs have been performed on this product.
- ✓ This product has not come into contact with mercury during the Bri-Steel Manufacturing processes
- *Note that this product was hydrotested to 1000 psi for 5 seconds ✓ This certificate represents a quality control system that is compliant with EN 10204:2004 Type 3.1.

Mill Test Certificate approved by:

Manager of Quality and R&D

Kenton Dechant, P.Eng.

2013 Jan