

## Mill Test Certificate

Bri-Steel Manufacturing Inc.

2125-64 Avenue, Edmonton, AB Canada T6P 1Z4 Tel: 001 (780) 469-6603

Fax: 001 (780) 469-6986

www.brichemsteel.com

Product: **Seamless Carbon Steel Pipe** 

Product Heat Number: BSM-0505

Product Size:

NPS 24 SCH 120

Production Date: October 18, 2012

Production Method: Hot Expansion

Product Heat Treatment: As-rolled

Product Standards: ASME B36.10-2004, ASTM/ASME A/SA106-2011 Grade B/C 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 24 SCH 120 HEAT BSM-0505 (PIPE # LENGTH MASS) 429.41b/ft NDE SMLS NACE MR0175 2012/10 MADE IN CANADA.

**	BSM-0505	Heat		
	Heat	Test Type		
	24	NPS		
	SCH 120	Thickness	Wall	Product Detail
The second secon	5	Pieces		S
	DRL	Length		
A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN	429.40	lb/ft	Mass	
	<5	μR/hr	Geiger	
	<20	Gauss	Res.Mag.	
	Pass	Insp.	Visual	
	Pass	OD		Non-E
	Pass	WT	TU	estructive -
	Pass	ASTM E213 ASTM E	TU	Testing
	Pass	ASTM E309	田	
	*		HydroTest	
	Plain End	Condition	End	

Mn P S Si 0.89 0.014 0.002 0.30 0.94 0.016 0.004 0.29	Si Cr 0.30 0.04 0.29 0.04	P S Si Cr Cu 0.014 0.002 0.30 0.04 0.06 0.016 0.004 0.29 0.04 0.05		Cu 0.06 0.05	Cu Mo 0.06 0.01 0.05 0.02	Cu Mo Ni 0.06 0.01 0.02 0.05 0.02 0.03	Cu Mo Ni V 0.06 0.01 0.02 0.003 0.05 0.02 0.03 0.004	Cu Mo Ni V Ti 0.06 0.01 0.02 0.003 0.002 0.05 0.02 0.03 0.004 0.002	Cu         Mo         Ni         V         Ti         Nb           0.06         0.01         0.02         0.003         0.002         0.001           0.05         0.02         0.03         0.004         0.002         0.001
S Si 0.002 0.30 0.004 0.29			Cu 0.06	Cu Mo 0.06 0.01 0.05 0.02	Cu Mo Ni 0.06 0.01 0.02 0.05 0.07 0.03	Cu Mo Ni V 0.06 0.01 0.02 0.003 0.05 0.07 0.03 0.004	Cu Mo Ni V Ti 0.06 0.01 0.02 0.003 0.002 0.05 0.07 0.03 0.004 0.007	Cu Mo Ni V Ti Nb 0.06 0.01 0.02 0.003 0.002 0.001 0.05 0.07 0.03 0.004 0.007 0.001	Cu Mo Ni V Ti Nb B 0.06 0.01 0.02 0.003 0.002 0.001 0.0001 0.05 0.07 0.03 0.004 0.007 0.001 0.0001
Si 0.30 0.29			Cu 0.06 0.05	Cu Mo 0.06 0.01 0.05 0.02	Cu Mo Ni 0.06 0.01 0.02 0.05 0.02 0.03	Cu Mo Ni V 0.06 0.01 0.02 0.003 0.05 0.02 0.03 0.004	Cu Mo Ni V Ti 0.06 0.01 0.02 0.003 0.002 0.05 0.02 0.03 0.004 0.002	Cu         Mo         Ni         V         Ti         Nb           0.06         0.01         0.02         0.003         0.002         0.001           0.05         0.02         0.03         0.004         0.002         0.001	Cu         Mo         Ni         V         Ti         Nb         B           0.06         0.01         0.02         0.003         0.002         0.001         0.0001           0.05         0.02         0.03         0.004         0.002         0.001         0.0001
			Cu 0.06 0.05	Cu Mo 0.06 0.01 0.05 0.02	Cu Mo Ni 0.06 0.01 0.02 0.05 0.02 0.03	Cu Mo Ni V 0.06 0.01 0.02 0.003 0.05 0.02 0.03 0.004	Cu Mo Ni V Ti 0.06 0.01 0.02 0.003 0.002 0.05 0.02 0.03 0.004 0.002	Cu         Mo         Ni         V         Ti         Nb           0.06         0.01         0.02         0.003         0.002         0.001           0.05         0.02         0.03         0.004         0.002         0.001	Cu         Mo         Ni         V         Ti         Nb         B           0.06         0.01         0.02         0.003         0.002         0.001         0.0001           0.05         0.02         0.03         0.004         0.002         0.001         0.0001

52	0.60	74,000	43,400	44,100	Longitudinal; 19.1mm x WT	Pass	76	Ferrite & Pearlite	Heat	BSM-0505
%	(Rt0.5/Rm)	psi	psi	psi	50mm GL	Flattening Test	HRBW	Microstructure	Test Type	Heat
Elongation (A)	Y/T	Tensile (Rm)	Yield (Rp0.2)	Yield (Rt0.5)	Tension Test		Hardness			
					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.  $\prime$  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

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

\* Note that this product was hydrotested at 1000psi for 5 seconds.

Mill Test Certificate approved by:

Kenton Dechant, P.Eng. Manager of Quality and R&D

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