

## Mill Test Certificate

Bri-Steel Manufacturing Inc.

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Product: Seamless Carbon Steel Pipe

Product Heat Number: BSM-0872

> Product Size: NPS 24 STD

Production Date: May 1, 2013

Production Method: Hot Expansion Product Heat Treatment: As-rolled

Product Standards: ASME B36.10-2004, API 5L-44th Ed. Grade B PSL1, 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 <API> 5L-0898 API 5L GR B PSL1 ASTM/ASME A/SA106 GR B A/SA53 GR B NPS 24 STD 0.375 inchWT HEAT BSM-0872 (PIPE # LENGTH MASS) 94.62lb/ft NDE 740 PSI SMLS NACE MR0175 2013/05 MADE IN CANADA.

| BSM-0872               | Heat         |           |                      |  |  |  |
|------------------------|--------------|-----------|----------------------|--|--|--|
| Heat                   | Test Type    |           |                      |  |  |  |
| NPS 24 STD 0.375 in.WT | Product Size |           | Product Detail       |  |  |  |
| ш                      | Pieces       |           | ils                  |  |  |  |
| DRL                    | Length       |           |                      |  |  |  |
| 94.62                  | lb/ft        | Mass      |                      |  |  |  |
| <5                     | μR/hr        | Geiger    |                      |  |  |  |
| <20                    | Gauss        | Res.Mag.  |                      |  |  |  |
| Pass                   | Insp.        | Visual    |                      |  |  |  |
| Pass                   | OD           |           | Non-E                |  |  |  |
| Pass                   | WT           | TU        | -Destructive Testing |  |  |  |
| Pass                   | ASTM E213    | TU        |                      |  |  |  |
| Pass                   | ASTM E309    | ET        |                      |  |  |  |
| Pass                   | 740 psi/5s   | HydroTest |                      |  |  |  |
| 32.5° Bevel            | Condition    | End       |                      |  |  |  |

| ,                          | B                                   |                    |    |                         |
|----------------------------|-------------------------------------|--------------------|----|-------------------------|
| 2007                       | BSM-0872                            | Heat               |    |                         |
| Vacuum Degas; Fully Killed | Blast Furnace; EAF; Ladle Refining; | Steelmaking Method |    |                         |
| Product                    | Heat                                | Analysis           |    |                         |
| 0.20                       | 0.19                                | С                  |    |                         |
| 0.85                       | 0.88                                | Mn                 |    |                         |
| 0.010                      | 0.010                               | P                  |    |                         |
| 0.010 0.006                | 0.005                               | S                  |    | Chemical Analysis (wt%) |
| 0.25                       | 0.25                                | Si                 |    | Analysis                |
| 0.05                       | 0.05                                | Cr                 |    | (wt%)                   |
| 0.04                       | 0.04                                | Cn                 |    |                         |
| 0.01                       | 0.01                                | Mo                 |    |                         |
| 0.04                       | 0.04                                | <u>Z</u> .         |    |                         |
| 0.002                      | ,                                   | <                  |    |                         |
| 0.001                      | 1                                   | Ti                 |    |                         |
| 0.001                      | 1                                   | Nb                 |    |                         |
| 0.0001                     | 0.0004                              | В                  |    |                         |
| 0.36                       | -                                   | (IIW)              | Œ  |                         |
| 0.37                       |                                     | (CSA)              | CE |                         |

|                |                   | 40.0 | _                         | _               |              |                        |  |
|----------------|-------------------|------|---------------------------|-----------------|--------------|------------------------|--|
| Heat           |                   |      | BSM-0872 Heat             | Heat            |              |                        |  |
| Standard       | Test              |      | Heat                      | Test Type       |              |                        |  |
| Sample Details | Impact Test       |      | Ferrite & Pearlite        | Microstructure  |              |                        |  |
|                |                   |      | 76                        | HRBW            | Hardness     |                        |  |
| )5e            | Temp              |      | Pass                      | Flattening Test |              |                        |  |
| _              |                   |      |                           | Test            |              | rechan                 |  |
| J              | Impact Energy     |      | Longitudinal; 38.1mm x WT | 5               | Te           | Viechanical Properties |  |
| _              | nergy             |      | nal; 38.1                 | 50mm GL         | Tension Test | Ties                   |  |
| AVG            |                   |      | mm x WT                   |                 | est          |                        |  |
| %              |                   |      | 43                        | _               | Yield        |                        |  |
| %              | % Shear           | % SI |                           | 43,700          | psi          | Yield (Rt0.5)          |  |
| %              |                   |      | 68                        | _               | Tensi        |                        |  |
| AVG            |                   |      | 68,500                    | osi             | ensile (Rm)  |                        |  |
| mm             |                   |      | 0                         | (Rt0.           | ٧            |                        |  |
| mm             | Lateral Expansion |      | 0.64                      | Rt0.5/Rm)       | 1/.          |                        |  |
| mm             | pansion           |      | 4                         |                 | Elongation   |                        |  |
| AVG            |                   |      | 11                        | %               | tion (A)     |                        |  |

## Additional Details:

BSM-0872

AVG

mm

AVG

- and that the results meet the corresponding requirements. Inc. in accordance with API 5L-44th Ed., ASTM/ASME A/SA106-2011, A/SA53-2012, and the purchase order requirements, ✓ 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
- ✓ This certificate represents a quality control system that is compliant with EN 10204:2004 Type 3.1.

Mill Test Certificate approved by:

Kenton Dechant, P.Eng. Shan Eige

Manager of Quality and R&D