

## Mill Test Certificate

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Seamless Carbon Steel Pipe

Product Heat Number:

BSM-1807 Product Size: 20S140

Production Date: May 01, 2014

Production Method: Hot Expansion

Product Heat Treatment: As-rolled

ASME B36.10-2004, ASTM/ASME A/SA106-2013 Grade B NDE, A/SA53-2012 Grade B Type S, NACE MR0175-2009 MR0103-2010

Certificate No.: MTR- 001076

**Product Markings** 

Product Standards:

BRI-STEEL NPS 20 SCH 140 1.750 INCHWT SMLS 2014/05 NDE

MANUE AND ASSISTED HEAT BSM-1807 (PIPE # LENGTH MASS) 341.11b/ft ASTM/ASME A/SA106 GR B A/SA53 GR B NACE MR0175/MR0103 MADE IN CANADA

|  | BSM-1807                   |                | неат         |                         |
|--|----------------------------|----------------|--------------|-------------------------|
|  | Heat                       |                | lest lype    | 1                       |
|  | NPS 20 SCH 140 1.750in. WT |                | Product Size | Details                 |
|  | 1                          |                | Pieces       |                         |
|  | PRL                        |                | Length       |                         |
|  | 341.1                      | lb/ft          | Mass         |                         |
|  | <b>S</b>                   | μR/hr          | Geiger       |                         |
|  | <10                        | Gauss          | Res. Mag.    |                         |
|  | Pass                       | Insp.          | Visual       |                         |
|  | Pass                       |                | OD           | Z                       |
|  | Pass                       | TW             | 딬            | Non-Destructive Testing |
| Andrewson of the Control of the Cont | Pass                       | ASTM E213 ASTM | Ч            | tive Testing            |
| The second secon | Pass                       | ASTM           | ET           |                         |
|  | *                          |                | HydroTest    |                         |
|  | Plain End                  | Condition      | End          |                         |

|                 | BSM-180             |                    | Heat      |                |
|-----------------|---------------------|--------------------|-----------|----------------|
| F               |                     | •                  | 1         |                |
|                 | Degas; Fully Killed | Steelmaking Method |           |                |
| Heat<br>Product |                     |                    | Test Type |                |
| 0.20            | 0.21                |                    | C         |                |
| 0.90            | 0.93                |                    | Δ         |                |
| 0.013           | 0.012               | 0.012              |           |                |
| 0.008           | 0.008               | 0.008              |           | Chemical       |
| 0.29            | 0.29                | I                  | Si        | Analysis (wt%) |
| 0.05            | 0.04                |                    | ڻ<br>ح    | wt%)           |
| 0.08            | 0.08                |                    | 5         |                |
| 0.01            | 0.01                |                    | <u></u> ≤ |                |
| 0.03            | 0.02                | 000                |           |                |
| 0.003           | 0.001               | 0.001              |           |                |
| 0.002           | 0.002               |                    | ∄         |                |
| 0.001           | 0.001               |                    | Nb        |                |
| 0.0003          | 0.0004              |                    | В         |                |
| 0.37            | -                   | ,                  | CE(IIW)   |                |
| 0.37            |                     | 1, 2001            | CF(CSA)   |                |

|  | BSM-1807                    | 1       |            |           | неат            |                                     |                       |  |
|--|-----------------------------|---------|------------|-----------|-----------------|-------------------------------------|-----------------------|--|
|  | H                           | )7 Heat |            | Test Type |                 |                                     |                       |  |
|  | Ferrite & Pearlite          |         |            |           | Microstructure  | A CONTRACTOR OF THE PERSON NAMED IN |                       |  |
|  | 75 HRBW                     |         |            |           | Hardness        |                                     |                       |  |
|  | Pass                        |         |            |           | Flattening Test |                                     |                       |  |
|  | Longitudinal; 19.05 mm x WT |         | 50mm GL    |           | Tension Test    |                                     | Mechanical Properties |  |
| The second secon | 36,700                      |         | psi        |           | Yield (Rt0.5)   |                                     |                       |  |
|  | 68,500                      |         | psi        | 24        | Tensile (Rm)    |                                     |                       |  |
|  | 0.54                        |         | (Rt0.5/Rm) |           | Y/T             |                                     |                       |  |
|  | 50                          | 2000    | %          | •         | Elongation (A)  |                                     |                       |  |

|                            | NOT-INICA | 2007 |                | Heat        |
|----------------------------|-----------|------|----------------|-------------|
|                            | 1         |      | Standard       | lest        |
|                            | a a       |      | sample Details | Impact Test |
|                            | ,         |      | Č              | Temp        |
|                            |           |      | _              |             |
|                            | 1         |      | ے              | Impact      |
|                            |           |      | ۷              | Energy      |
|                            |           |      | AVG            |             |
|                            | Ü         |      | %              |             |
|                            |           |      | %              | % Shear     |
|                            | 310       |      | %              | ear         |
| 12 CONTROL 012 CONTROL 012 | ,         |      | AVG            |             |
| S                          | t         |      | mm             |             |
|                            | •         |      | mm             | Lateral Ex  |
|                            | 1         |      | mm             | xpansion    |
|                            |           |      | AVG            |             |

## Additional Details:

- ✓ We hereby certify that this pipe product was manufactured, sampled, tested and inspected by Bri-Steel Manufacturing Inc. in accordance with ASTM/ASME A/SA106-2013 Grade B A/SA53-2012, and the purchase order requirements, and that the results meet the corresponding requirements.
- ✓ This pipe product meets the sour service requirements of NACE MR0175/ISO 15156-2:2009 Annex A2 for Region 3 Sour Service-2009 NACE MR0103-2010 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.
- \* Note that this product was hydrotested to 1100 psi for 5 seconds.

Mill Test Certificate approved by:

2014 MAY 15

Paul Sowden, T.T.

Assistant QA Manager