

**INNER TROLLEY LINE INSTALLED ON SK180
NOV 6,2020**

CERTIFICATION OF EXAMINATION OR TEST OF WIRE ROPE

Wire Rope Description: **3/8" 6X19 EIP IW RREG** **PTP**
Customer: **HERCULES SLR INC/LANGLEY**
Customer Order No: **1001-09179228**

Order No: **86816**
Date Tested: **8/07/2018** Part #: **0121719080**
Reel Number: **123359C00**

Minimum Breaking Force: **15,100 Lbs.** **6,849 Kgs.**
Actual Breaking Force: **16,400 Lbs.** **7,439 Kgs.**
Off Tension Diameter:

Date: **11/052020** Co: **10** Checked By: **CLLEWELLYN**

SIGNED:  Technical and Quality Director
Rodrigo.Freitas@bridon-bekaert.com

Quality Program Certificates:
American Petroleum Institute Spec Q1 and 9A. License #: 9A-0058
Lloyds Register Quality Assurance - ISO 9001:2015, Certificate #10041893
Bridon-Bekaert, The Ropes Group, wire ropes are manufactured to the applicable requirements of API 9A and ASTM A1023-19.

WARNING: Any warranties, expressed or implied, concerning the use of this product apply only to the nominal strength of new, unused wire rope. All equipment using this product must be properly used and maintained. Wire rope must be properly stored, handled, used and maintained. Most importantly, wire rope must be regularly inspected during use. Damage, abuse or improper maintenance can cause rope failure. Consult the Wire Rope Users Manual, ASME or ANSI Standards, or Bridon-Bekaert, The Ropes Group, before usage. Wire rope removal criteria are only valid for use on steel sheaves. If synthetic sheaves are used, consult the sheave equipment manufacturer. **WARNING!**

BRIDON-BEKAERT, The Ropes Group
101 Stevens Lane Exeter Pennsylvania 18643 USA 800 521 5555 Fax 800 233 8362
Country of Origin - USA