

## FORMAL STRUCTURAL REPORT

**Bonnetts Energy Corp.**

65007 TWP RD 714  
Grande Prairie, AB T8W 5E7

Attention: Mr. Paul Rolfe

Owner: Redneckz Wireline

**Structural Inspection of Elliott Truck Mount Crane**

**MODEL:** 1870F-ARA, **SERIAL:** ER 3454, **UNIT:** 2035

**ODOMETER:** 255,390 km, **LOCATION:** Redneckz Yard

**DATE OF INSPECTION:** May 20, 2026

**PURCHASE ORDER:** 187951

**OUR FILE:** X06868

Visual examinations and magnetic particle inspections were performed on the above-described equipment. The specific items examined and our inspection findings were as follows:

1. Front Stabilizers (2x) - no defects noted.
2. Outriggers (2x) - no defects noted.
3. Subframe - no defects noted.
4. Main Frame - no defects noted.
5. Turret - no defects noted.
6. Winch Mount - no defects noted.
7. Boom Butt Section - no defects noted.
8. Intermediate Boom Extension - no defects noted.
9. Boom Tip Extension - no defects noted.
10. Sheaves (Visual) - no defects noted.
11. Load Line (Spooled) (Visual) - no defects noted.
12. 1/2" - 5/8" Wedge Socket - no defects noted.
13. 7 Ton S.W.L. McKissick Overhaul Ball & Hook (Model: MB07BT200E, Serial: 41486733) - no defects noted.

Please Note: The design of the crane mount structure is the responsibility of the installer. Kova Engineering Ltd. assumes no liability with regards to the crane mount.

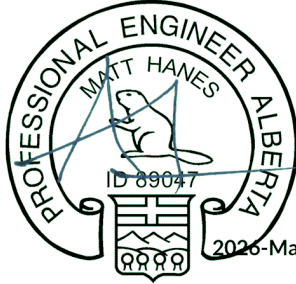
**KOVA**


Based on our examination findings, the inspected equipment is recommended for service.

Yours very truly,

KOVA ENGINEERING LTD.

the Crane Certification Bureau™



<b>PERMIT TO PRACTICE</b>	
Domson Engineering & Inspection Ltd.	
RM SIGNATURE:	
RM APEGA ID #:	89047
DATE:	2026-May-22
<b>PERMIT NUMBER: P 09243</b>	
The Association of Professional Engineers and Geoscientists of Alberta (APEGA)	

Matt Hanes, P. Eng.  
MH:sw

## STRUCTURAL CERTIFICATION

### Elliott Truck Mount Crane

**MODEL:** 1870F-ARA, **SERIAL:** ER 3454, **UNIT:** 2035

**OWNER:** Redneckz Wireline

**OUR FILE:** X06868

**CERTIFICATION DATE:** May 20, 2026

Structural inspections were performed on the above-described equipment. The items as outlined in the reports were inspected and repaired where required.

Front Stabilizers (2x)

Outriggers (2x)

Subframe

Main Frame

Turret

Winch Mount

Boom Butt Section

Intermediate Boom Extension

Boom Tip Extension

Sheaves (Visual)

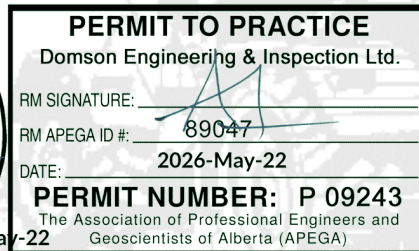
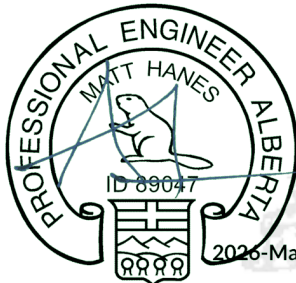
Load Line (Spooled) (Visual)

1/2" - 5/8" Wedge Socket

7 Ton S.W.L. McKissick Overhaul Ball & Hook (Model: MB07BT200E, Serial: 41486733)

**The equipment is judged structurally suitable for its intended service.**

KOVA ENGINEERING LTD.  
the Crane Certification Bureau™



Matt Hanes, P. Eng.  
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