268 Clearview Drive Red Deer County, AB T4E 0A1 Tel: 403-340-2225 Email: admin@iconenergyservices.ca

May 28, 2025

Challand Pipeline Ltd. PO Box 1807 Rocky Mountain House, AB, T4T 1B4



## **ENGINEERING CERTIFICATION**

Equipment

Sideboom

Make

CAT

Model

D<sub>6</sub>D

Serial Number

33X0667

Capacity

40,000 lbs

Inspector Name (NDT)

**Applicable Notes** 

Devon Hoffensetz

Job/Report #

Inspection Date

Inspection Due

Unit#

DH-4035

May 28, 2025

May 28, 2026

142

Icon Energy Services Ltd's technical staff performed a non-destructive examination of accessible structural load bearing components on the aforementioned equipment in accordance with Icon Energy Services Ltd's procedures, industry standard practices, and/or OEM recommendations as applicable. Upon final inspection of the equipment and any repairs recommended or performed, no unacceptable defects were noted.

Based on the results of our final inspection and assessment, it is our opinion that the aforementioned equipment is safe for use provided routine maintenance is performed according to the original equipment manufacturer's specifications.

This Certification is Valid for 1 Year

Certifying Engineer and Responsible Member APEGA PERMIT# P11646/ APEGS# 41615/ EGBC# 1002985



Date

May 28, 2025

Doc#	Rev.	Doc Name
ENG-0510-00	0	Annual Equipment Certification

268 Clearview Drive Red Deer County, AB T4E 0A1 Tel: 403-340-2225 Email: admin@iconenergyservices.ca

May 28, 2025

Challand Pipeline Ltd. PO Box 1807 Rocky Mountain House, AB, T4T 1B4



## ENGINEERING CERTIFICATION

Equipment

Sideboom Jib

Make

Danlift

Jib

Job/Report #

DH-4033

Model

Inspection Date

May 28, 2025

Serial Number

33X0667 (JIB)

Inspection Due

May 28, 2026

Capacity

Refer to OEM Specifications

Unit#

142

Inspector Name (NDT)

Devon Hoffensetz

**Applicable Notes** 

Icon Energy Services Ltd's technical staff performed a non-destructive examination of accessible structural load bearing components on the aforementioned equipment in accordance with Icon Energy Services Ltd's procedures, industry standard practices, and/or OEM recommendations as applicable. Upon final inspection of the equipment and any repairs recommended or performed, no unacceptable defects were noted.

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Date

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