

## ALCO INC. HEAD OFFICE

6925 - 104 Street, Edmonton, Alberta T6H 2L5 Office: (780) 435-3502 Website: www.alcoinc.ca

November 6, 2017

Caliber Energy Rentals Partnership 11916 - 95 Street High Level, Alberta TOH 120

## **EQUIPMENT CERTIFICATION**

**CUSTOMER:** 

Caliber Energy Rentals Partnership

**CUSTOMER EQUIPMENT#:** 

VRS 1521

**CUSTOMER RIG#:** 

N/A

**EQUIPMENT DESCRIPTION:** 

**AOT Slip Type Elevator** 

MODEL AND RATING:

40 Tons

MYT 40 Ton (35586-daN)

INSPECTION COMPANY / REPORT #:

Alco / H -23205

ALCO ENGINEERING FILE #:

65538-E

ALCO WORK ORDER #:

65538

This document certifies that all parts and/or assemblies for the equipment listed above, have undergone a Level IV inspection and repair as per Canadian Association of Oilwell Drilling Contractors (CAODC) R.P. 4.0.

All Engineering, material acceptance, repairs, modifications, dimensional inspections, proof test and non-destructive testing (NDT) were performed, or approved by Alco Inc. qualified personnel.

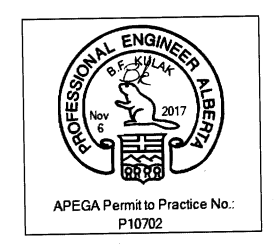
The equipment may be returned to service at the referenced equipment rating.

This certification is valid for a period of 6 years from the date indicated on the Engineer's stamp shown below, or until such time that the equipment has been damaged either as a result of operation, transportation or handling.

Brian Kulak, P.Eng

Sr. Engineer

Alco Inc.





ALCO	MACHINE WORKS
ALCO	CNC INDUSTRIES

☐ ALCO FLOW CONTROL

☐ ALCO INDUSTRIAL EQUIPMENT

6925 - 104 Street Edmonton, Alberta

☐ ALCO HYDRA OIL TOOL

ALCO INDUSTRIAL

Canada T6H 2L5

Phone: (780) 435-3502 • Fax: (780) 436-1858

## **CERTIFICATE OF INSPECTION**

Date: November 3, 2017

Equipment Owner: Caliber Energy Systems Partnership

11916 - 95 Street High Level, Alberta

**T0H 1Z0** 

Rig#:

Equipment Description: 40 Ton MYT

**AOT Slip Type Elevator** 

Serial #: VR-1521

Inspection Report #: H-23205

Job # : **65538** 

The undersigned hereby certifies that an inspection has been carried out on the above mentioned equipment in accordance with the applicable standards:

> CAODC R.P. 1.0, 1.0A, 2.0, 3.0, 4.0, 5.0 API Specification 8C / 7K

**Inspection Method**: ASTM E-709 Standard Guide for Magnetic Particle Inspection Inspection Method: ASTM E-165 Standard Guide for Liquid Penetrant Inspection Inspection Method: ASTM E-110 / ASTM A-956 Standard Guide For Hardness Testing Inspection Method: ASTM E-797 Standard Guide For Ultrasonic Thickness Testing Inspection Performed In Accordance With ASME Sec. 8, Div. 1, App. 6 Acceptance Standard: ASTM E-125 Reference Photographs For Magnetic Particle Indications

Load Test #: ALCO LT 1711 65538

No Discontinuities Noted At Time Of Final Inspection **After Load Test** 

Technician: L. Ponech

C.G.S.B. 10873

IN SERVICE DATE:

Signed: