

ALCO INC. HEAD OFFICE

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

October 15, 2019

Caliber Energy Systems Ltd. 10497 92 St. High Level, Alberta TOH 120

EQUIPMENT CERTIFICATION

CUSTOMER:

Caliber Energy Systems Ltd.

CUSTOMER EQUIPMENT#:

VRS 869

CUSTOMER RIG #:

N/A

EQUIPMENT DESCRIPTION:

WTM Tubing Elevator

MODEL AND RATING:

100 Tons

3 1/2" - 90° - 100 Ton (88964-daN)

INSPECTION COMPANY / REPORT #:

Alco / H-13793

ALCO ENGINEERING FILE #:

74003-E

ALCO WORK ORDER #:

74003

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.

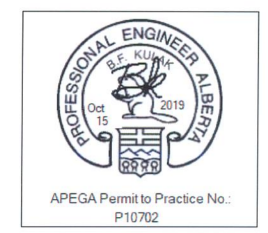
All Engineering, material acceptance, repairs, modifications, dimensional inspections, proof test and non-destructive testing (NDT) were performed, or approved by Alco Inc. qualified personnel.

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 Engineering Manager

Alco Inc.





ALCO	MACHINE WORKS
ALCO	CNC INDUSTRIES
ALCO	INDUSTRIAL
ALCO	CARRIERS

ALCO	FLOW CONTROL
ALCO	OIL TOOL
ALCO	FABRICATORS
ALCO	CONSTRUCTORS

6925 - 104 Street Edmonton, Alberta Canada T6H 2L5

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

CERTIFICATE OF INSPECTION

Date: October 15, 2019

Equipment Owner: Caliber Energy Systems

900 8th Street NW Slave Lake, Alberta TOG 2A1

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Rig#:

Equipment Description: 3 1/2 90° 100 Ton

WTM Tubing Elevator

Serial #: VRS 869

Inspection Report #: H-13793

Job #: 74003

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 1910 74003

No Discontinuities Noted At Time Of Final Inspection
After Load Test

Technician: L. Ponech

C.G.S.B. 10873

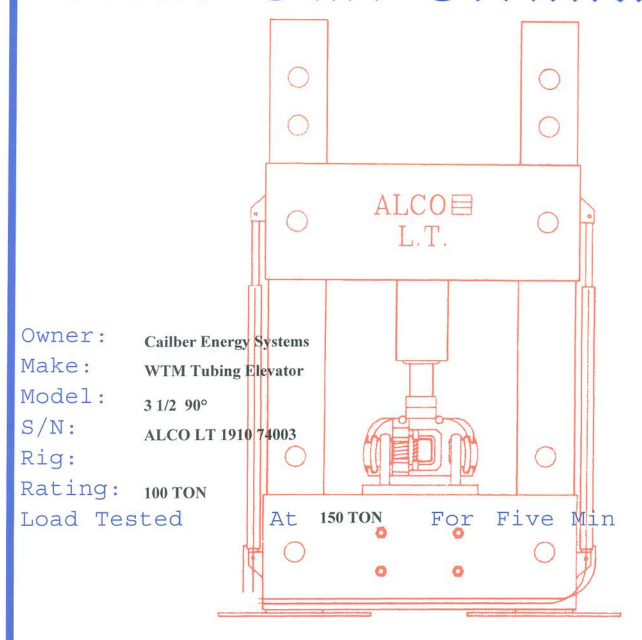
igned:



INC.

6925 - 104 STREET, EDMONTON, ALBERTA T6H 2L5 Phone (780) 435-3502 • Fax (780) 436-1858

Load Test Certificate



Approved By

100

