



ENERGY INDUSTRIES

GP of ALCO LIMITED PARTNERSHIP

- 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

LOAD TEST CERTIFICATE

DATE: July 4, 2019

CUSTOMER: Caliber Energy Systems Ltd.

ADDRESS: 10497 92 Street
High Level, AB
T0H 1Z0

Serial # : TTS HL018

*THE FOLLOWING EQUIPMENT HAS RECEIVED A LOAD TEST-ONLY-
NO OPINION IS OFFERED ON THE SERVICEABILITY OF THE EQUIPMENT*

Size: 2 7/8"

DESCRIPTION: Anti Torque Head

LOAD TEST NUMBER: ALCO LT 1907 73267

JOB NUMBER: 73267

LOAD TESTED TO: 62.5 Ton

AUTHORIZED BY : _____


Quality Assurance Department
Hydra Group Ltd. - Edmonton, AB

13.75

453
393
336
277
220
165
106
49
TONS

ALCO HYDRA OIL TOOL

CALIBER ENERGY SYSTEMS LTD.
CUSTOMER

CUST. ID# **TTS HLO18** W/O# **73267**

DATE **JULY 04 2019** MINIMUM HOLD TIME **5mins**

LOAD TESTED TO **62.5 TONS** INSP# **n/a**

LOAD TEST SERIAL# **ALCOLT 1907 73267**

EQUIPMENT TESTED
2 7/8" TUBING Swivel
CSI-1575
to **62.5 tons**

393
336
277
220
165
106
49
TONS

SN01

393
336
277
220
165
106
49

49
106
165
220
277
336
393
453
511
567
TONS

8.75

6.25

7.5

CERTIFICATE OF INSPECTION

Date: July 29, 2019

Equipment Owner : **Caliber Energy Systems**
900 8th Street NW
Slave Lake, Alberta
T0G 2A1

Rig # :

Equipment Description : **MYT 40 Ton**
RT Slip Type Elevator (Body only)

Serial # : **CER 0503**

Inspection Report # : **H-24484**

Job # : **73266**

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 1907 73266

No Discontinuities Noted At Time Of Final Inspection
After Load Test

Technician: L. Ponech

C.G.S.B. 10873

Signed: 