

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

February 12, 2009

Edcon Power Tongs + Oilfield Services Ltd.
Box 209
Lac La Biche, Alberta
T0A 2C0

Equipment Certification

Rig No.: N/A

Equipment: M+W Side Door Casing Elevator

Model: 7" - 90° - SLX 50 Ton

Customer P.O.: N/A

Serial No.: EQ# 758

Inspection Report No.: H-22833
Engineering File No.: 96434-E

APEGGA Permit to Practice No.: P07208

The above-mentioned elevator required a Level IV inspection (as per Canadian Association of Oilwell Drilling Contractors, R.P. 4.0), applicable repairs, and certification for service.

A magnetic particle (MT) inspection was conducted on January 08, 2009, after the elevator was completely disassembled and sandblasted.

Repair procedures were developed based on the MT inspection report as well as a thorough visual examination performed by qualified personnel with Alco Inc.

Based on the final inspection on February 11, 2009, after load testing, it is our opinion that the elevator is a safe operating unit and may be returned to service within the manufacturer's original rating and specification.

This certification is valid for a period of 6 years, as per the recommendations provided by the Canadian Association of Oilwell Drilling Contractors, or until the elevator has been damaged either as a result of operation, transportation or handling.

Red Flame Industries



Report # : NDT17716-TS1102 Asset ID : TT 25218 (Tool #758)

Client : Edcon Power Tongs & Oilfield - Lac

Branch : Lac La Biche

Inspection Date: Oct 23, 2017

Client WO : Client PO : Jay

Inspection Location: Lac La Biche

Client Ref: MPI Inspection

Red Flame Industries Testing Equipment						
Yoke						
Make	Model	Serial#	Calibration	Expires Date		
Magnaflux	Y-1	762	Feb 16, 2017	Feb 16, 2018		

Magnetic Particle Examination Information and Results

Material Type: Carbon Steel Technique Used: AC Dry Powder - Continuous

Temperature: 0° to 20°C Procedure: MT-1 Rev. 8.3

Surface Preparation: Painted In accordance with codes: ASME V Article 7, ASME B30.20

Acceptance Criteria: Red Flame Engineering Acceptance

Results

Magnetic Particle Examination Conducted On - Casing Elevator - 7.000" - 177.800MM 50 Ton - TT 25218 (Tool #758)

Visible Dry Particle Examination Conducted With AC Powered Yoke.

Multidirectional Field Achieved By Repositioning Yoke At Right Angles In Each Area Examined. Powder Applied With Hand Blower. Batch Number 16F104 Powder Removal By Light Exhalation. Minimum White Light At Examination Surface: 1000 Lux. Particle Size 2-6 im. Particle Color: YELLOW.

Examination Conducted On 7" Elevator; All Accessible Surfaces, Transition Areas And Lift Points On Fully Assembled Painted Elevator As Requested.

Results: No Relevant Indications Were Detected At The Time Of Examination.

See Photo.

Technician: Tom Schulz SNT-MT2 SNT-PT2 SNT-PT2 CGSB-MT2 - 17965 Red Flame Industries Personnel Information Assistant: Signature: Si

Red Flame Industries





758.jpg

Report Attachments



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