

# INSPECTION SERVICES AND ENGINEERING CERTIFICATION

PHONE: 780.870.1547 EMAIL: operations@indexndt.ca Head Office Mail: P.O. Box 10524, Lloydminster, AB T9V 3A6

## INSPECTION REPORT

EQUIPMENT LOCATION:	Lloydminster, Alberta			NDT PROCEDURE#:			INSP-001		
EXAMINATION COVERAGE:	RANDOM:	5%	0%	25%	50%	75%	100%	X	
ACCEPTANCE CRITERIA:	CSA W59	ISO 9927	-1	CAO	DC RP	1 7 7 7	OTHER:	X	
INSPECTION METHOD:	VT X UT	MT WET	FLOURE		X MT WET	BLACK		DED	
EQUIPMENT INFO:	BLACK LIGHT N				1822158		OIL # RC1-30		

CLIENT:	K&S Power Tongs	UNIT/REPORT#:	KSV007/IDX-3106
EQUIPMENT:	Volant Tool	MAKE/MODEL:	Volant CRTi3-7.0
RATING:	N/A	SERIAL NUMBER:	KSV007

## **EQUIPMENT PHOTOS**



## **INSPECTION RESULTS**

TECHNICIAN:  Part:  Mandrel Cage B2856-4501A02-12 Upper Cam B1191-4527A05-04 Unwer Cam B1191-4527A05-04 Cam Latch Cam Int. B0810-4527A03-02 Die - 7" (17-26) B0928-01-3411A15-30 Die - 7" (17-26) B0928-01-4411A15-29 Die - 7" (17-26) B0928-01-4419A01-03 Die - 7" (17-26) B0928-03-3J7201-06  Mandrel UT Measurements: 1.306, 1.305, 1.310  REPAIRS: NA	ACCEPTABLE: X REJECTED:	DATE OF INSPECTION:	March 23, 2023
	M.P. #20398	Mandrel 82300 Cage 8285 Upper Cam 81197 Lower Cam 81197 Cam Latch 80810 Die - 7" (17-26) 80928  Mandrel UT Measurements: 1.306, 1.305, 1.310, 1.305, 1.310	3-03-4527A01-01 6-4501A02-12 0-4517A04-04 1-4527A05-04 3-4517A07-02 0-4527A03-02 1-01-4411A15-30 1-01-4411A15-29 1-01-4419A01-03

# QUALITY ASSURED INSPECTIONS FOR QUALITY ASSURED BUSINESSES

Except as provided herein, indix. NDT inspections Ltd. makes no warranty, express or implied with respect to the mechanical or other conditions of the equipment inspected by us. Indix. NDT inspections Ltd. shall only be responsible in the event of damage resulting directly from their inspection, and in no event, shall the liability of Index. NDT inspections Ltd. exceed the cost of inspection. "Our organization assumes only the responsible in the event of damage resulting directly from their inspection, and in no event, shall the liability of Index. NDT inspections Ltd. exceed the cost of inspection. "Our organization assumes only the responsible in the inspection standard inspection assumes only the responsible of became to allow access to all welds and critical components. It is of the utmost importance that the unit's owner be aware that excessive coating over 10 mile can severely make the detection of discontinuities while utilizing standard inspection techniques. We are not responsible for the mechanical or other conditions assembled condition except at customer's request.

HNCLUSION P-POROSITY IUCINTERNAL UNDERCUT EUCEXTERNAL UNDERCUT S-SLAG CCRATOR IP-INCOMPLETE PENETRATION NF-NON-FUSION CR-CRACK PH-PIN HOLE DOISCONTINUITY.





# REES N.D.T. INSPECTION SERVICES 2008 LTD.



15612-89 Street Grande Prairie, AB T8V 2N8

Grande Prairie (780) 539-3594 (780) 532-8047 (Fax)

Dispatch 1-888-540-3594 www.reesndt.com Vegreville (780) 603-4887 Email: geoers  $\widehat{a}$  reesndt com

INSPECTION DATE: 30-Mar-22

CLIENT: K & S Power Tongs

ADDRESS: 3614 63 Avenue Close

Lloydminster AB T9V 2W1

REES NDT PO NUMBER: R68183
CLIENT PO NUMBER: KSV007
REES NDT WO NUMBER: 197572

# **INSPECTION CERTIFICATE**

CERTIFICATION OF: CRT Mandrel

MAKE: Volant

MODEL: CRTi3-7.0

SERIAL NUMBER: 82306-03-4527A01-01

UNIT NUMBER: NA

CAPACITY: 320 ton

OWNER: K & S Power Tongs

Rees NDT Inspection Services 2008 Ltd. performed a VISUAL AND NON-DESTRUCTIVE TESTING inspection on the above mentioned CR1 MANDREL. All observations have been recorded and are disclosed in the complete documentation for Rees NDT Work Order #197572. The scope of this certificate is limited to the inspection of the item's structural condition at the time of inspection and does not imply a review of the equipment's design or its associated capacity rating. The capacity noted above reflects the original equipment manufacturer's maximum capacity rating and may be reduced by operating conditions, regulatory requirements and the use of auxillary equipment that has a lower capacity rating

The undersigned Engineer reviewed all the inspection reports and has issued this certificate after all required repairs (if any) were completed. In the undersigned Engineer's opinion, the CRT MANDREL may be returned to service and is safe to use within the original manufacturer's specifications. The equipment owner is obliged to supply the OEM's operating instructions with the equipment and maintain the OEM's identification and capacity markings. If OEM information cannot be obtained, certified replacements must be obtained from a Professional Engineer.

This certification covers the above mentioned unit for a period of 5 YEARS AS PER API-8B from the date of inspection, or until the unit is damaged by handling, transportation or operation

Reviewed By



PERMIT TO PRACTICE
REES NDT ENGINEERING LTD.

Signature
Date 12-Apr-2022
PERMIT NUMBER: P 11509
The Association of Professional Engineers and
Geoscientsts of Alberta

Inspected By: J. House CGSB #20221 (MPI II) SNT #028 (MPI II) B. Kempert SNT #044 (MPI II LPI II) CGSB #24150 (MPI II) K. Gejdos Millwright (J-09-31585) Machinist (J-11-16754) J. Ibarbia





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Email: gcoers@reesndt.com

# LOAD TEST CERTIFICATE

Owner K & S Power Tongs

Address 3614 63 Avenue Close

Lloydminster AB T9V 2W1

Date 30-Mar-22

Workorder # 197572

Purchase Order# K5V007

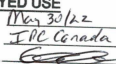
Contact Name:	Chris	Phone #:	(780) 872-8240
Item:	CRT Mandrel	Location:	Rees NDT Shop, Grande Prairie
Make:	Volant	Model:	CRTi3-7.0
Serial Number:	82306-03-4527A01-01	Unit:	NA
	Capacity:	320 ton	

Proof Load Test 704000 lbs Test Date 31-Mar-22 Required Duration (sec) 300 Test Method: Proof 1.10 Peak Load 704358 lbs Passed 🗸 **Test Equipment:** Serial Number: Make: Model: Capacity: **Testing Frame** Volker Ries 525 ton **VR-01** 525 ton Pressure Gauge Rosemount 3501 (0-5000) psi Data Logger **ACR Systems** SRP-7-32K 0-25MA 96674 (0-25 mA) 800000 700000 600000 Test Load (lbs) 500000 400000 300000 00000 200000 100000 0 0 50 100 150 200 250 300 350 400 450 500 Time (sec)

DELAYED USE

Date of 1st Use: Job #:

Signed By:







## REES N.D.T. INSPECTION SERVICES 2008 LTD.



•Non-Destructive Testing • UT MPI LPI

•Wall Thickness Testing • Hardness test

· Crane and Picker Cerification

Drilling Rig Certification

· Materials Consulting • Failure Analysis

· Corrosion Monitoring

·Weld Procedures (WPS,PQR)

· Quality Control

• Predictive Maintenance • Computer Generated Drawings(CAD)

### www.reesndt.com

**GRANDE PRAIRIE: (780) 539-3594** G.P. FAX: (780) 532-8047

DISPATCH: 1-888-540-3594

15612-89 Street

Grande Prairie AB T8V 2N8

email: ronvader@reesndt.com

Consigned to K & S Power Tongs

Address 3614 63 Avenue Close

Lloydminster AB

T9V 2W1

Location Rees NDT Shop, Grande Prairie

Date 30-Mar-22

Workorder 197572

Purchase Order#

KSVOOT

Customer K & S Power Tongs

### Eng Certification - Visual - Fluorescent Magnetic Particle - Ultrasonic - Load Test

Contact Name:	Chris	Phone #:	(780) 872-8240
Item:	CRT Mandrel	Location:	Rees NDT Shop, Grande Prairie
1		Model:	CRTi3-7.0
Make:	Volant	Unit:	NA
Serial Number:	82306-03-4527A01-01	Capacity:	320 ton

# Field Report

## **RESULTS OF INSPECTION IN ALL ACCESSIBLE AREAS:**

Rees NDT Inspection Services 2008 Ltd. performed a Visual, Wet Fluorescent Magnetic Particle Inspection, Wall Thickness Test and Load Test on the above mentioned CRT Mandrel. Mandrel was cleaned of paint, oil and grease prior to inspection. Mandrel was demagnetized at the time of inspection. See attached pictures.

#### MPI Inspection:

Procedure: MPI-ASTM E709 Rev 0, Jan 22, 2019 Technique: MT-3 Wet Fluorescent Magnetic Particle

Acceptance Standard: API-8C Surface Prep: Bare Metal / Machined

Material: Carbon Steel

#### NDT Inspection Results:

Pre Load Test - CRT Mandrel: No relevant indications or damage was noted at the time of inspection. 4 1/2" IF Box Plug Gauge Passed.

Post Load Test - CRT Mandrel: No relevant indications or damage was noted at the time of inspection.

5-Wall Thickness Readings Taken: 1.258", 1.254", 1.255", 1.259", 1.256" Average Thickness: 1.256" Areas scanned around and lowest readings recorded.

O.D. was measured at the same spot as wall thickness readings: O.D. 3.989"

Calibrated Equipment Used Blacklights: BL-30-00 Wet Benches: WB-02-00 UT Machines: USU-23-00 Cal Blocks: 01-7186 Cal Blocks: UT-CB-74-00 Digital Calipers & Micrometers: DVC-34-00

Inspected By: J. House CGSB #20221 (MPI II) SNT #028 (MPI II) B. Kempert SNT #044 (MPI II LPI II) CGSB #24150 (MPI II) K. Gejdos Millwright (J-09-31585) Machinist (J-11-16754) J. Ibarbia

Rees NDT Records

Received by:

AR = 0.0% = Passed.

calculated with CRT maintenance procedure Appendix B mandrel neck area calculation.

This inspection and compliance certification covers items supplied for inspection.

Customer is responsible for PLC / mechanical components, and proper function of tool.

#### **Equipment Used:**

-Spectroline BIB-150P (BL-30-00 - 1910553) Calibration Due: 30-Jul-2022

-DCM Wet Bench (WB-02-00 - 37941) Calibration Due: 05-Apr-2022

-Krautkramer USN-58L SW (USU-23-00 - 023K45) Calibration Due: 03-Jun-2022

-DS Block with Case (01-7186 - 01-7186) Calibration Due: 31-Dec-2099

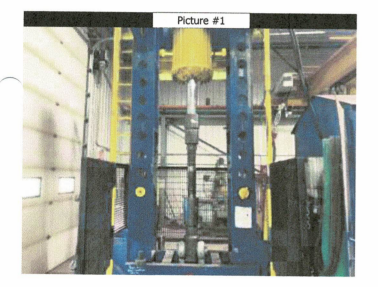
-0.250" - 1.000" 4 Step Curve (UT-CB-74-00 - UT-CB-74-00) Calibration Due: 31-Dec-2099

-Digital Vernier Caliper (DVC-34-00 - 0012982) Calibration Due: 07-Jun-2022

-Magnaglo 14A Fluorescent Magnetic Particles Batch #21E020

See attached pictures.







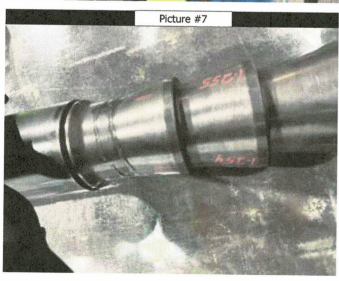
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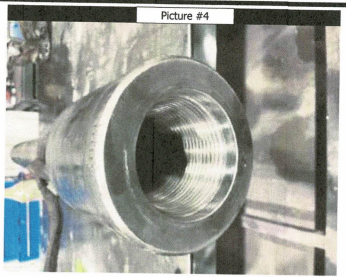
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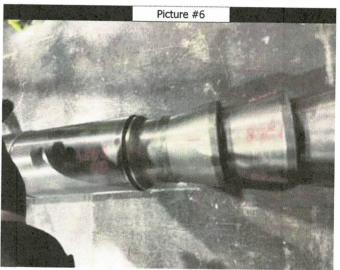
Rees NDT Records

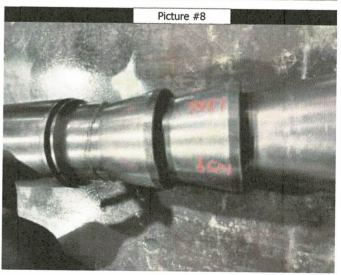












Calibrated Equipment Used Blacklights: BL-30-00 Wet Benches: WB-02-00 UT Machines: USU-23-00 Cal Blocks: 01-7186 Cal Blocks: UT-CB-74-00 Digital Calipers & Micrometers: DVC-34-00