



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



15612-89 Street

Grande Prairie, AB T8V 2N8

Vegreville

(780) 603-4887 Email: geoers @reesndt.com

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

Dispatch 1-888-540-3594 www.reesndt.com

INSPECTION DATE: 31-Mar-22

CLIENT: Border Hotshot Services ADDRESS: Box 741 STN Main

Lloydminster SK S9V 1C1

REES NDT PO NUMBER: R68056 CLIENT PO NUMBER: ES1746

REES NDT WO NUMBER: 59489

INSPECTION CERTIFICATE

CERTIFICATION OF: Block Assembly

MAKE: Johnson Blocks

MODEL: J22D12BTB

SERIAL NUMBER: 06-15883

UNIT NUMBER: 201

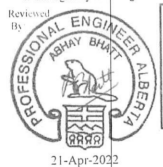
CAPACITY: 22 ton

OWNER: Border Hotshot Services

Rees NDT Inspection Services 2008 Ltd. performed a VISUAL AND NON-DESTRUCTIVE TESTING inspection on the above mentioned BLOCK ASSEMBLY. All observations have been recorded and are disclosed in the complete documentation for Rees NDT Work Order #59489. 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 BLOCK ASSEMBLY 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 CSA-Z150-98 from the date of inspection, or until the unit is damaged by handling, transportation or operation.



O PRACTICE MAINEE ING LTD REE ND Signature 21-Apr-2022 Date

PERMIT NUMBER: P 11509 The Association of Professional Engineers and Geoscientists of Alberta

Association of Professional Engineers & Geoscientists of Saskatchewan CERTIFICATE OF AUTHORIZATION

Rees N.D.T. Engineering Ltd.

Permission to Consult held by:

Discipline Sk. Reg. No. Signature

15803 Mechanical

21-Apr-2022



Inspected By: G. Coers CGSB #6415 (MPI II) SNT #002 (MPI III LPI II LT II) R. De Guzman





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INSPECTION DATE: 23-Jul-24

CLIENT: Border Hotshot Services

ADDRESS: Box 741 STN Main

Lloydminster SK S9V 1C1

REES NDT PO NUMBER: R81105 CLIENT PO NUMBER: 27640 REES NDT WO NUMBER: 62049

INSPECTION CERTIFICATE

CERTIFICATION OF: Telescopic Picker

MAKE: National Crane

MODEL: 1100

SERIAL NUMBER: 2819 UNIT NUMBER: 201

CAPACITY: 60000 lbs @ 5'

OWNER: Border Hotshot Services

BLOCK TYPE SERIAL NUMBER MODEL CAPACITY
Load Block & Hook 06-15883 Johnson Block 22 ton

Rees NDT Inspection Services 2008 Ltd. performed a VISUAL AND NON-DESTRUCTIVE TESTING inspection on the above mentioned TELESCOPIC PICKER. All observations have been recorded and are disclosed in the complete documentation for Rees NDT Work Order #62049. 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 TELESCOPIC PICKER 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 1 YEAR from the date of inspection, or until the unit is damaged by handling, transportation or operation.



Signature 25-Jul-2024
PERMIT NUMBER: P 11509

The Association of Professional Engineers and Geoscientists of Alberta Association of Professional Engineers & Geoscientists of Saskstchewan

CERTIFICATE OF AUTHORIZATION

Rees N.D.T. Engineering Ltd.

Number 37030

Permission to Consult held by:

Discipline Sk. Reg. No. Signature

Mechanical 72667 MMA 16000 A

25-Jul-2024

25-Jul-2024





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 it reesndt com

INSPECTION DATE: 31-Mar-22

CLIENT: Border Hotshot Services
ADDRESS: Box 741 STN Main

Lloydminster SK S9V 1C1

RECERTIFICATION DUE: 31-Mar-2032 REES NDT PO NUMBER: R68055 CLIENT PO NUMBER: ES1746

REES NDT WO NUMBER: 59488

10 YEAR BOOM INSPECTION CERTIFICATE

CERTIFICATION OF: Telescopic Picker

MAKE: National Crane

MODEL: 1100

SERIAL NUMBER: 2819

UNIT NUMBER: 201

CAPACITY: 50000 lbs

OWNER: Border Hotshot Services

BOOM TYPE

Butt Mid Tip SERIAL NUMBER 202474 IJIC261465G 346729

L/IC257274G 201903 341531 L/IC257271G 204539 341548 LENGTH

25'3.4° 26'

26' 1.2"

Rees NDT Inspection Services 2008 Ltd. performed a VISUAL, ULTRASONIC AND DRY MAGNETIC PARTICLE inspection on the above mentioned TELESCOPIC PICKER. An extensive examination and inspection has been performed as an aid in determining the overall condition of the equipment. All observations have been recorded and are disclosed on the following pages with the understanding that the certification is limited to the structural competence.

The undersigned Engineer reviewed all inspection reports upon completion of any required repairs. Based on this review of final inspection results, it is our opinion, that the TELESCOPIC PICKER may be returned to service and operated within the original manufacturer's specifications.

As required by CSA Standard CAN/CSA-Z150-98. Safety Code on Mobile Cranes, "...nondestructive testing and inspection of interior welds within 1.8 metres of the base or tip of each section of the telescoping boom must be performed every 10 years or 10.000 hours of service, whichever comes first, or as specified by the manufacturer." The aforementioned non-destructive testing and inspection was carried out and the boom's condition was found to be satisfactory. This certification covers the boom on the above mentioned unit for the above mentioned time period.



PERMIT TO PRACTICE

Signature A

Date 21-Apr-2022

PERMIT NUMBER: P 11509

The Association of Professional Engineers and Geoscientists of Alberta Association of Professional Engineers & Geoscientists of Saskatchewan

CERTIFICATE OF AUTHORIZATION

Rees N.D.T. Engineering Ltd. Number 37030

Signature

Permission to Consult held by:

Discipline Sk. Reg. No.

Mechanical 15803



21-Apr-2022