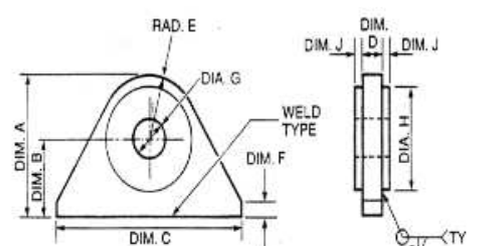




## Certificate of Thorough Examination & NDT of Lifting Equipment

This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Client:	Daqing Drilling Company	Certificate no:	QC-B-07-25-0394-01
Location:	DQ Rig 037	Job Order No:	QC-B-07-25-0394
Date of Examination:	05-JULY-2025	Next Inspection Due:	04-JAN-2026

Serial Number:	QTY	Description	Pad Eye SWL:	Date of last Thorough examination
74 75 76 77	04	Fabricated Pad Eyes Blow Out Preventer JK20230823-1 Pad Eye Dimension Thickness: 58 mm Pin Hole: 44 mm Length: 160 mm Height: 170 mm	17 TON	N/A
				

<b>Reference Standard:</b>	LEEA DOC 048:2015
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Is this the first examination after Installation or assembly at a new site or location?	YES	NO	✓	Was the examination carried out: Within 6 months? With an interval of 12 months? By an examination scheme? After the occurrence of exceptional circumstances?	YES	✓	NO	
If the answer to the above question is YES has the equipment been installed correctly?	YES	NO			YES	✓	NO	
					YES		NO	✓

Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none state NONE) **NONE**

Is the above a defect which is of immediate danger to persons: YES  NO

Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when) YES by: \_\_\_\_\_

Particulars of any repair, renewal, or alteration required to remedy the defect identified above: \_\_\_\_\_

Particulars of any tests carried out as part of the examination: (If none state NONE)

**VISUAL INSPECTION and MPI CARRIED OUT AND FOUND SATISFACTORY**

**IS THIS EQUIPMENT SAFE TO OPERATE?** YES  NO

NDT Equipment Details					
Standard	ASTM E 709	Viewing Condition:	Colored Media	Method	WET
Yoke	Permanent	Serial No:	PY-11	Due Date	11. NOV.2025
White Contrast	WCP-2	Batch No:	008A009	Due Date	April.2026
Black Ink	7HF	Batch No:	008A103	Due Date	Jun.2026

NDT procedure

Visual and MPI were carried out for the above description and found free of surface defects at the time of inspection

Identification of any part found to have a defect and a description of the defect: None

Particulars of any repair, renewal, or alteration required to remedy the defect identified above: None

LEEA & ASNT Level II Inspector Name:	Signature:	Authenticating This Report:	Signature:
Mohamed Abdulla		Ashraf Elasaad	

**THIS IS TO CERTIFY THAT** a competent person attended the above-mentioned owner's work location on the date shown above, and the equipment described in this report was tested and inspected as per the requirements of Lifting Operations Lifting Equipment Regulation "LOLER." The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.



## Visual & Magnetic Particles Examination Report

Client:	Daqing Drilling Company	Certificate no:	QC-B-07-25-0394-01A
Location:	DQ Rig 037	Job Order No:	QC-B-07-25-0394
Date of Examination:	05-JULY-2025	Next Inspection Due:	04-JAN-2026

Serial Number	Description of the examined equipment	Result
JK20230823-1	Blow Out Preventer Pad Eye	Accept
Pad Eyes S/N:	74 , 75 , 76 , 77	SWL: 17 Ton



### NDT Equipment Details

Standard	ASTM E 709	Viewing Condition:	Colored Media	Method	WET
Yoke	Permanent	Serial No:	PY-11	Due Date	11. NOV.2025
White Contrast	WCP-2	Batch No:	008A009	Due Date	April.2026
Black Ink	7HF	Batch No:	008A103	Due Date	Jun.2026

### NDT procedure

Visual and MPI were carried out for the above description and found free of surface defects at the time of inspection

Identification of any part found to have a defect and a description of the defect: None

Particulars of any repair, renewal, or alteration required to remedy the defect identified above: None

All MPI Performed as Per Instructions of OEM:

LEEA & ASNT Level II Inspector Name:	Signature:	Authenticating This Report:	Signature:
Mohamed Abdulla		Ashraf Elasaïd	