



Certificate of Thorough Examination & NDT of Lifting Equipment

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

Client Name:	Daqin	g Drilling Company	Location:	R	ig (DQ 1202) Job Number	:	QC-DQ	-04-2	4-013	8
Date of Examination:	(03-05-2024	Date of Report:	03-	-05-2024	Certificate No:	QC-D	Q-04-2	24-013	88-19-	01
Serial Number:	QTY	Des	Description MBL		MBL	Date of manufactur known:	manufacture if		Date of last thorough examination		
2023-J043-1 2023-J043-2	02	Diameter: 80 MN Length:57.36 M Safety Factor: 5:1 6 × 84 WSNS-FC-2	er: 80 MM 57.36 M Factor: 5:1 WSNS-FC-1770 IWRC, nically Spliced with Open Spelter At Both Ends.			25-05-2023					
Reference Standard: BS EN 13414-1/2											
			NO √	With With In acc After circu	With an interval of 12 months? n accordance with an examination scheme? After the occurrence of exceptional			NO NO NO NO	√ √		
NONE) NONE Is the above a defect which	is of im	mediate danger to pe	ersons:				YE	S		NO	√
Is the above a defect which is not yet but could be (If YES state the date by when)			uld become a danger to persons 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) The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found satisfactory											
IS THIS EQUIPMENT SAFE T	O OPER	ATE?					YE	S	√ I	NO	
Name of Inspector: Name of person authenticating this report:				eport: Sig	nature & Slamp	1		OP	. الم		
Mohamed Abdullah Ashraf Elsaid				ŲК	Code						
Date of Next Through Examination: 02-11-2024											
REV: 01 Dated: 20 June 2022											

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	202) Job Number: QC-D		QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Certificate No: Q		OQ-04-24-0138-19-01A
Unit Serial Number	Description of the examined equipment					Result
2023-J043-1	RISING LINE WIRE ROPE					Pass
2023-J043-2		KISHNG LINE W	IKE KOPE			Pd55









NDT Equipment Details						
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET	
Yoke	Permanent	Serial No:	PY-09	Due Date	14-08-2024	
White Contrast	WCP-2	Batch No:	220602	Due Date	06-2025	
Black Ink	7HF	Batch No:	220605	Due Date	7-1-2025	
NDT procedure						

Visual and MPI 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

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Mohamed Abdullah	Ashraf Elsaid	CO COUALING	02-11-2024
REV: 01 Dated: 20 June 2022			

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Client Name:	Daqin	g Drilling Compan	y Location:	R	ig (DQ 1202) Job Number		QC-DO	Ղ-04-2	4-013	8
Date of Examination:	(03-05-2024	Date of Report:	03	-05-2024	Certificate No:	QC-D	Q-04-	24-013	38-19	-02
Serial Number:	QTY	De	Date of Description MBL manufacture if known:		e if	Date of last thorough examination					
99436-1/1	01	Diameter: 56 M Length:36 M Safety Factor: 5:	1 lly Spliced With Open		238.7 MT	- 08-2023			N/A	A	
Reference Standard: BS EN 13414-1/2											
			S NO V	With With In ac After circu	ith an interval of 12 months? accordance with an examination scheme? YES N YES V N ter the occurrence of exceptional			NO NO NO NO ne Sat	√ √		
NONE) NONE Is the above a defect which	is of im	mediate danger to p	persons:				Y	ES		NO	√
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IS THIS EQUIPMENT SAFE T	O OPER	ATE?					Y	ES	√	NO	
Name of Inspector: Name of person authenticating this report: Signature @ Star				1/200	1		<u>-</u> -				
Mohamed Abdullah			Ashraf Elsaid		S COLAL			QR	Code	9	
Date of Next Through Examination: 02-11-2024											
REV: 01 Dated: 20 June 2022											

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	202) Job Number:		1202) Job Number:		:	QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Cer	Certificate No:		rtificate No: QC-DQ-04-24-0138		OQ-04-24-0138-19-02A
Unit Serial Number	Description of the examined equipment					Result			
99436-1/1	Hang Off Line Wire Rope					Pass			





NDT Equipment Details						
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET	
Yoke	Permanent	Serial No:	PY-09	Due Date	14-08-2024	
White Contrast	WCP-2	Batch No:	220602	Due Date	06-2025	
Black Ink	7HF	Batch No:	220605	Due Date	7-1-2025	
NDT procedure						

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ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Mohamed Abdullah	Ashraf Elsaid	O OUALING	02-11-2024
DEV: 01 Datad: 20 June 2022			

REV: 01 Dated: 20 June 2022



















