



# Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202) Job Number:		QC-DQ-04-24-0138		
Date of Examination:	04-05-2024	Date of Report:	04-05-2024	Certificate No:	QC-	QC-DQ-04-24-0138-22-01	
Unit Serial Number	Descri	Description of the examined equipment					
2019		DRAWWORK LIFTING LUGS					
LUGS SN:	DZJC01 , DZJC02 , DZJC	.03 , DZJC04	CO1 , DZJCO2 , DZJCO3 , DZJCO4			150 KN	











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	O OUALIN	03-11-2024

REV: 01 Dated: 20 June 2022

























## Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04-24-0138	
Date of Examination:	04-05-2024	04-05-2024						
Unit Serial Number	Descri	Description of the examined equipment						
2019		DRAWWORK	DRUM			•	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									

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:
Abdullah mofeed	Mohamed Abdullah	CO COUALITY	03-11-2024
DEV/: 01 Datad: 20 June 2022			

REV: 01 Dated: 20 June 2022

























## Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202) Job Number:		QC-DQ-04-24-0138		
Date of Examination:	04-05-2024	Date of Report:	04-05-2024	Certificate No:	QC-I	DQ-04-24-0138-22-03	
Unit Serial Number	Descri	Description of the examined equipment					
2019		DRAWWORK BREAK SYSTEM					
BREAK SYSTEM SN:	20-70-05						







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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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:
Abdullah mofeed	Ashraf Elsaid	CO OUALING	03-11-2024
REV: 01 Dated: 20 June 2022		11811	

























# Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	Rig (DQ 1202) Job Number:		QC-DQ-04-24-0138	
Date of Examination:	04-05-2024	04-05-2024					
Unit Serial Number	Descri	Description of the examined equipment					
2019		DRAWWORK CLA	MP & BOLTS				Pass







ΝI	OT E	quipm	ent Details

YokePermanentSerial No:PY-09Due Date14-08-2024White ContrastWCP-2Batch No:220602Due Date06-2025Plack lok7HEPatch No:230605Due Date7.1.2025	Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET
	Yoke	Permanent	Serial No:	PY-09	Due Date	14-08-2024
Plack lok 7HE Patch No. 220605 Duo Dato 7 1 2025	White Contrast	WCP-2	Batch No:	220602	Due Date	06-2025
Diack link / ITF Datcil No. 220005 Due Date /-1-2025	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:
Abdullah mofeed	Ashraf Elsaid	C AUALIN	03-11-2024
REV: 01 Dated: 20 June 2022		18.	

























### 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:	Da	qing Drilling Comp	any <b>Loca</b>	tion:	Rig (DQ 1202	2) .	Job Number:	Q	C-DQ-04	-24-013	38
Date of Examinatio	n:	04-05-2024	Date of R	eport:	04-05-2024	Cert	ificate No:	QC-DQ	-04-24-0	138-22	-05
Serial Number:	QTY		Descrip	tion			SWL	Date of last Thorough examination		ion	
PY782-LE1 PY782-LE2 PY782-LE3 PY782-LE4	04	Pad Eye Dimen Thickness: 16 Pin Hole: 42 I Length: 95 I Height: 85 I	MM MM MM	LIC PO		0.4 Ton 19-11-2023  Last Proof Load Test:- N/A  RAD. E  DIM. J  DIM. F  DIM. F					
Is this the first examination after Installation or assembly at a new site or location?  YES NO √  With the answer to the above question is YES has the					Within an interval with an interval of In accordance with After the occurre	is the examination carried out: thin an interval of 6 months? th an interval of 12 months? eccordance with an examination scheme? er the occurrence of exceptional  YES NO  YES NO  YES NO  YES NO					
Identification of any position NONE) NONE Is the above a defect volume and the street street with the street stree	art found	to have a defect whi	o persons:		circumstances? e a danger to pers	ons ar	<u> </u>				te $\sqrt{}$
(If YES state the date be Particulars of any repa	y when) air, renew	al or alteration requi			t identified above:		N/A	YES		NO	
13 THIS EQUIPIVIENT S.	AIL IO O	FLIMIL:	NDT Eq	uipmei	nt Details			ILS	'	NO	
Standard Yoke White Contrast Black Ink		ASTM E709 Viewing Condition: Colored Media Method Permanent Serial No: PY-09 Due Date WCP-2 Batch No: 220602 Due Date 7HF Batch No: 220605 Due Date NDT procedure			14-0 06	VET 8-2024 -2025 -2025	-				
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:
Abdullah Mofeed	Mohamed Abdullah	O SUALING	03-11-2024

REV: 01 Dated: 20 June 2022





















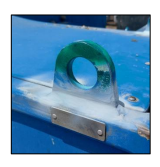


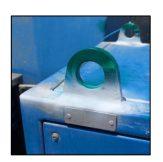


## Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Number	r:	QC-DQ-04-24-0138		
Date of Examination:	04-05-2024	Date of Report:	04-05-2024	Certificate No:	QC-E	QC-DQ-04-24-0138-22-05A		
Unit Serial Number	Descri	Description of the examined equipment						
20-70-05D	DISK BREA	DISK BREAK HYDRAULIC POWER SOUCE PAD EYES Pass						
PAD EYES SN:	PY782-LE1, PY782-LE2, PY782-LE3, PY782-LE4							











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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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:
Abdullah Mofeed	Mohamed Abdullah	O GUALAS	03-11-2024

REV: 01 Dated: 20 June 2022

























### 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:		Daq	ing Drilling Compa	any	Location:	Rig (DQ 1202	2)	Job Number:	С	C-DQ-04	-24-0	138
Date of Examination	on:		04-05-2024		Date of Report:	04-05-2024	Cert	ificate No:	QC-DC	)-04-24-(	)138-2	22-06
Serial Number:	QT	ΤΥ			Description			SWL	Tho	Date o		ation
PY782-1LE7 PY782-1LE8 PY782-1LE9 PY782-1LE10	0 <sup>4</sup>	4	DISK BR  Pad Eye Dimen Thickness: 16 I Pin Hole: 42 N Length: 95 I Height: 85 N	sior MM MM MM MM	bricated Pad Ey HYDRAULIC POV PY782-1LE			DIM. C DIM. J DI				
Is this the first examir Installation or assemb	nation a bly at a bove q	new uesti	site or location? —	YES	NO √	Was the examination carried out:  Within an interval of 6 months?  With an interval of 12 months?  In accordance with an examination scheme?  After the occurrence of exceptional  YES NO   YES			O √			
Identification of any p NONE) NONE Is the above a defect Is the above a defect (If YES state the date	which i	is of i	mmediate danger t	o pei	rsons:	circumstances? e a danger to pers	ons ar	nd a description	of the d		none S	ate V
Particulars of any rep				ed to	o remedy the defect	identified above:						
IS THIS EQUIPMENT S	AFE TO	) OPI	ERATE?		NDT Equipmor	at Dotails			YES	<b>√</b>	NO	
Standard Yoke White Contrast		Per	NDT Equipment Details  ASTM E709 Viewing Condition: Colored Media Method  Permanent Serial No: PY-09 Due Date  WCP-2 Batch No: 220602 Due Date			te te	WET 14-08-2024 06-2025					
1	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:
Abdullah Mofeed	Mohamed Abdullah	C SUALING	03-11-2024

REV: 01 Dated: 20 June 2022

























## Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Numbe	r:	QC-DQ-04-24-0138		
Date of Examination:	04-05-2024	Date of Report:	04-05-2024	Certificate No:	QC-E	QC-DQ-04-24-0138-22-06A		
Unit Serial Number	Descri	Description of the examined equipment						
PY782-1LE	DISK BREA	DISK BREAK HYDRAULIC POWER SOUCE PAD EYES Pass						
PAD EYES SN:	PY782-1LE7 , PY782-1LE8 , PY782-1LE9 , PY782-1LE10							











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				
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ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O GUALIA	03-11-2024

REV: 01 Dated: 20 June 2022











































