



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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-01	
Unit Serial Number	Descri	Description of the examined equipment					
2022-71	CIR	CIRCULATING TANK 1# LIFTING LUGS					
LUGS SN:	MS9 , MS10 , MS11 , MS12 , MS13 , MS14 , MS15 , MS16						















220605



7-1-2025

Unit Dimensions	L: 12500 MIM , W: 3300 MIM X H: 3200 MIM							
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			

Batch No:

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 QUALITY	28-10-2024

REV: 01 Dated: 20 June 2022

Black Ink

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work-location on the date shown above and the equipment described in this report was tested & 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.









7HF











Due Date







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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-02	
Unit Serial Number	Descri	Description of the examined equipment					
2022-72	CIR	CIRCULATING TANK 2# LIFTING LUGS					
LUGS SN:	MS17 , MS18 , MS19 , MS20 , MS21 , MS22 , MS23 , MS24						













Unit Dimensions	L: 12500 MM , W: 3300 MM X H: 3200 MM							
NDT Equipment Details								
Standard	ASTM E709	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							
	NOT 1							

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 GUALINA	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-03	
Unit Serial Number	Descri	Description of the examined equipment					
2022-73	CIRCULATING TANK 3# LIFTING LUGS					Pass	
LUGS SN:	MS25 , MS26 , MS27 , MS28 , MS29 , MS30 , MS31 , MS32						













Unit Dimensions	L: 12500 MM , W: 3300 MM X H: 3200 MI						
	NDT Equipment Deta	ails					

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	C GUALINA	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-04	
Unit Serial Number	Descri	Description of the examined equipment					
2022-74	CIRC	CIRCULATING TANK 4# LIFTING LUGS					
LUGS SN:	MS49 , MS50 , MS51 , MS52 , MS53 , MS54 , MS55 , MS56						



















Unit Dimensions	L: 12500 MM , W: 3300 MM X H: 3200 MM							
NDT Equipment Details								
Standard	ASTM E709	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	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:	SNT Level II Inspector Name: Name of person authenticating:		Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	G QUALING	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-05	
Unit Serial Number	Descri	Description of the examined equipment					
2022-75	CIRC	CIRCULATING TANK 5# LIFTING LUGS					
LUGS SN:	MS41, MS42, MS43	MS41 , MS42 , MS43 , MS44 , MS45 , MS46 , MS47 , MS48					



















	Unit Dimensions	L: 12500 MM , W: 3300 MM X H: 3200 MM							
	NDT Equipment Details								
Standard ASTM E709 Viewing Condition: Colored Media Method WET						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:	SNT Level II Inspector Name: Name of person authenticating:		Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	G QUALING	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-06	
Unit Serial Number	Descri	Description of the examined equipment					
2022-76	CIR	CIRCULATING TANK 6# LIFTING LUGS					
LUGS SN:	MS33 , MS34 , MS35	MS33 , MS34 , MS35 , MS36 , MS37 , MS38 , MS39 , MS40					



















	Unit Dimensions L: 12500 MM , W: 3300 MM X H: 3200 MM								
	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	(C) QUALITY	28-10-2024

REV: 01 Dated: 20 June 2022

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202	2) Job Number	:	QC-DQ-04-24-0138	
Date of Examination:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-07	
Unit Serial Number	Descri	Description of the examined equipment					
2022-77	CIR	CIRCULATING TANK 7# LIFTING LUGS					
LUGS SN:	MS57 , MS58 , MS59	, MS60 , MS61 ,	MS62 , MS63	3 , MS64			



















Unit Dimensions	Unit Dimensions L: 12500 MM , W: 3300 MM X H: 3200 MM						
NDT Equipment Details							
Standard	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	Black Ink 7HF Batch No: 220605 Due Date 7-1-2025						
		NDT					

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:	SNT Level II Inspector Name: Name of person authenticating:		Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	G QUALING	28-10-2024

REV: 01 Dated: 20 June 2022

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202	2) Job Number	:	QC-DQ-04-24-0138	
Date of Examination:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-08	
Unit Serial Number	Descri	Description of the examined equipment					
2022-78	CIR	CIRCULATING TANK 8# LIFTING LUGS					
LUGS SN:	MS65 , MS66 , MS67	, MS68 , MS69 ,	MS70 , MS7:	1 , MS72			



















Unit Dimensions	Init Dimensions L: 12500 MM , W: 3300 MM X H: 3200 MM						
NDT Equipment Details							
Standard	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	al				

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 QUALITY	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-09
Unit Serial Number	Descri	Description of the examined equipment				
2022-07-09		TRIP TANK 9# LIFTING LUGS				
LUGS SN:	MS1, MS2, MS3, M	MS1 , MS2 , MS3 , MS4 , MS5 , MS6 , MS7 , MS8 , 4-1 , 4-2 , 4-3 , 4-4				





















Unit Dimensions

L: 6500 MM , W: 3300 MM X H: 3200 MM

NDT Equipment Details

1457 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	C AUALIN	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-10	
Unit Serial Number	Descri	Description of the examined equipment					
2011-7		WATER TANK LIFTING LUGS					
LUGS SN:	MS109 , MS110 , MS	5111 , MS112					











Unit Dimensions	L: 6500 MM , W: 3300 MM X H: 3200 MM								
	NDT Equipment Details								
Standard	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 pa	art found to have a de	efect and a descriptio	n 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) AUALIN	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-11	
Unit Serial Number	Descri	Description of the examined equipment					
2011-7		WATER TANK LIFTING LUGS					
LUGS SN:	MS101, MS102, MS	103 , MS104					











Unit Dimensions	L: 6500 MM , W: 33	L: 6500 MM , W: 3300 MM X H: 3200 MM					
		NDT Equipmen	t 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 proce	dure				
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					

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O GUALIN	28-10-2024

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

None

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	QC-DQ-04-24-0138-11-12	
Unit Serial Number	Descri	Description of the examined equipment					
2022SG-11	,	WATER TANK 2# LIFTING LUGS					
LUGS SN:	MS81 , MS82 , MS83	, MS84					











Unit Dimensions	L: 6500 MM , W: 3:	300 MM X H: 3200 M	M					
	NDT Equipment Details							
Standard	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 pa	art found to have a de	efect and a description	n 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	000	28-10-2024

REV: 01 Dated: 20 June 2022

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120) Job Number:		QC-DQ-04-24-0138
Date of Examination:	29-04-2024	Date of Report:	29-04-2024	Certificate No: QC-		DQ-04-24-0138-11-13
Unit Serial Number	Descri	ption of the exa	mined equipr	ment		Result
2022SG-08	WATER TANK 1# LIFTING LUGS					Pass
LUGS SN:	MS73 , MS74 , MS75	, MS76				











Unit Dimensions	L: 6500 MM , W: 3300 MM X H: 3200 MM						
		NDT Equipmen	t 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	(C) QUALITY	28-10-2024

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:	29-04-2024	Date of Report:	29-04-2024	Certificate No:	QC-	DQ-04-24-0138-11-14
Unit Serial Number	Descri	Description of the examined equipment				
LD3	M	MUD TANK LADDER LIFTING LUGS				
LUGS SN:	MS97 , MS98 , MS99	MS97 , MS98 , MS99 , MS100 , MS97-1 , MS98-2 , MS99-3 , MS100-4				





















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 COUNCIPS	28-10-2024
REV: 01 Dated: 20 June 2022		11.811	

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120) Job Number:		QC-DQ-04-24-0138
Date of Examination:	29-04-2024	Date of Report:	29-04-2024	Certificate No: QC-		DQ-04-24-0138-11-15
Unit Serial Number	Descri	ption of the exa	mined equipr	ment		Result
LD2	M	MUD TANK LADDER LIFTING LUGS				
LUGS SN:	MS93 , MS94 , MS95	, MS96			•	











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 OUALING	28-10-2024
REV: 01 Dated: 20 June 2022		11.811	

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	Job Number:		QC-DQ-04-24-0138
Date of Examination:	29-04-2024	Date of Report:	29-04-2024	Certificate No: QC-		DQ-04-24-0138-11-16
Unit Serial Number	Descri	ption of the exa	mined equipr	ment		Result
LD1	М	MUD TANK LADDER LIFTING LUGS				
LUGS SN:	MS89, MS90, MS91	, MS92				











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 OUALING	28-10-2024
REV: 01 Dated: 20 June 2022		11.811	

























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:	05-05-2024	Date of Report:	05-05-2024	Certificate No: QC-I		5-2024 Certificate No:		DQ-04-24-0138-11-17
Unit Serial Number	Descri	Description of the examined equipment						
PB01		PPE Box Lifting Points						
Lifting Lugs SN:	B1, B2, B3, B4							











NDT Equipment Details									
Standard	ASTM E709 Viewing Condition: Colored Media Method								
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	O GUA	04-11-2024

REV: 01 Dated: 20 June 2022

























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:	05-05-2024	Date of Report:	05-05-2024	Certificate No: QC-		DQ-04-24-0138-11-18			
Unit Serial Number	Descri	Description of the examined equipment							
2022-10		Mud Test Room Lifting Lugs							
Lifting Lugs SN:	MS197, MS198, MS19	99 , MS200							











NDT Equipment Details									
Standard ASTM E709 Viewing Condition: Colored Media Method WE									
Yoke Permanent Serial No		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	C OUALING	04-11-2024

REV: 01 Dated: 20 June 2022

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120)) Job Number:		QC-DQ-04-24-0138			
Date of Examination:	05-05-2024	Date of Report:	05-05-2024	Certificate No:	ificate No: QC-DQ-04-24-013				
Unit Serial Number	Descri	Description of the examined equipment Res							
FPQ1		Flow line Lifting Points							
Lifting Lugs SN:	A,B,C,D				•				











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	C QUALITY	04-11-2024
REV: 01 Dated: 20 June 2022	·	1 21	·

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 Comp	any	Location:	Rig (DQ 1202	2)	Job Number:		QC-DQ-04	1-24-	0138
Date of Examination	n:		05-05-2024		Date of Report:	05-05-2024	Cert	ificate No: QC-DQ-04-24-0138-16-			-16-20	
Serial Number:	Q	YT			Description			SWL	Date of last Thorough examination			~
			C		bricated Pad Eye		1 TON		06-12-	2023	3	
MS185 MS186 MS187 MS188	(04	Pad Eye Dime Thickness: 20 Pin Hole: 41 Length: 13								M. J - - - - - - - -	
Reference Stand	lard:		LEEA DOC 048:2	2015				l				
Is this the first examination after Installation or assembly at a new site or location?				YES	NO √	Was the examination carried out: Within an interval of 6 months? YES √ NO With an interval of 12 months? YES NO √						
If the answer to the above question is YES has the equipment been installed correctly?				YES		In accordance with an examination scheme? YES V NO After the occurrence of exceptional circumstances? YES NO			NO √			
Identification of any p NONE) NONE	art fo	ound to	o have a defect wh	ich is	or could not become	e a danger to perso	ons ar	nd a description	of the	defect: (If	none	e Sate
Is the above a defect v				•				T	YE	S	NO	V
Is the above a defect v			yet but could beco	ome a	danger to persons			N/A				
Particulars of any repa			or alteration requ	ired to	remedy the defect	identified above:						
IS THIS EQUIPMENT S	AFE T	O OP	ERATE?						YE	S √	N(0
<u> </u>			T. 4 5 7 0 0		NDT Equipmer							
Standard Yoke			TM E709	VIE	ewing Condition:	Colored Me PY-09	edia	Metho	_		WET 08-20	
White Contrast			manent VCP-2		Serial No: Batch No:	220602		Due Da			5-202	
Black Ink			7HF Batch No: 220605 Due Date					1-202				
					NDT proce	dure						
Visual and MI	PI ca	rried	out for the abo	ve d	escription and fo		rface	defects at th	ne tim	e of insp	ecti	on
	Id	entif	ication of any p	art fo	ound to have a d	efect and a des	cript	ion of the de	fect:			
					None							
Partio	cular	's of a	any repair, rene	wal	or alteration req	uired to remed	y the	defect ident	tified	above:		
					None							

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O SUALING	04-11-2024

REV: 01 Dated: 20 June 2022

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	Rig (DQ 1202) Job Numbe		QC-DQ-04-24-0138	
Date of Examination:	05-05-2024	Date of Report:	05-05-2024	Certificate No: QC-I		-DQ-04-24-0138-11-20A	
Unit Serial Number	Descri	Description of the examined equipment					
2022-11		Chemical Tank Lifting Pad Eyes				Pass	
Pad Eyes SN:	MS185 , MS186 , MS187 , MS188						











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 SUALING	04-11-2024

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

Serial Number: QTY Description Des	Client Name:		Daq	ing Drilling Comp	any	Location:	Rig (DQ 1202	2)	Job Number:	Q	.C-DQ-04	-24-0138	
Serial Number: QTY Description SWL Thorough examination	Date of Examination	n:		05-05-2024		Date of Report:	05-05-2024	Cert	ificate No:	QC-DC	-04-24-0	138-16-21	
MS207 MS208 MS209 MS210 Reference Standard: LEEA DOC 048:2015 Is this the first examination after installation or assembly at a new site or location? If the answer to the above question is YES has the equipment been installed correctly? If the answer to the above question is YES has the equipment been installed correctly? If the answer to the above a defect which is or could not become a danger to persons and a description of the defect. (If none Sate NONE) NONE Is the above a defect which is of immediate danger to persons: Is the above a defect which is of imm	Serial Number:	C	QTY			Description			SWL	Tho			
MS207 MS208 MS209 MS210 Reference Standard: LEEA DOC 048:2015 Is this the first examination after Installation or assembly at a new site or location? If the answer to the above question is YES has the equipment been installed correctly? 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 Sate NONE) NONE Is the above a defect which is not yet but could become a danger to persons and a description of the defect: (If YES standard ASTM E709 NOT Equipment Details Standard ASTM E709 Viewing Condition: NOT Equipment Details Standard ASTM E709 Viewing Condition: NOT 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 that a defect whole is considered to the defect of the defects at the time of inspection Identification of any part found to the part found to the defect of the defect identified above: NOT Equipment Details Standard ASTM E709 Viewing Condition: NOT 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: 220602 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:						•			1 TON		06-12-2	2023	
Is this the first examination after Installation or assembly at a new site or location? If the answer to the above question is YES has the equipment been installed correctly? If the answer to the above question is YES has the equipment been installed correctly? If the answer to the above question is YES has the equipment been installed correctly? If the answer to the above question is YES has the equipment been installed correctly? If the answer to the above question is YES has the equipment been installed correctly? In accordance with an examination scheme? After the occurrence of exceptional circumstances? After the occurrence of exceptional circumstances? After the occurrence of exceptional circumstances? In accordance with an examination scheme? After the occurrence of exceptional circumstances? After the occurrence of exceptional circumstances? After the occurrence of exceptional circumstances? NO VES	MS208 MS209	(04	Pad Eye Dimer Thickness: 14 Pin Hole: 37 I Length: 95	Last Proof Load Test:- N/A Pad Eye Dimension nickness: 14 MM in Hole: 37 MM ength: 75 MM						DIM. J DIM. J DIM. J DIM. J TYPE		
Is this the first examination after Installation or assembly at a new site or location? If the answer to the above question is YES has the equipment been installed correctly? If the answer to the above question is YES has the equipment been installed correctly? 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 Sate NONE) NONE Is the above a defect which is of immediate danger to persons: Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when) Particulars of any repair, renewal or alteration required to remedy the defect identified above: Standard ASTM E709 Viewing Condition: YES NO VES	Reference Stand	dard:		LEEA DOC 048:2	015				ı				
Is the above a defect which is of immediate danger to persons: Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when) Particulars of any repair, renewal or alteration required to remedy the defect identified above: IS THIS EQUIPMENT SAFE TO OPERATE? 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:	Installation or assemble of the answer to the all equipment been install dentification of any p	Installation or assembly at a new site or location If the answer to the above question is YES has the equipment been installed correctly?				NO V	Within an interval of 6 months? With an interval of 12 months? In accordance with an examination scheme? After the occurrence of exceptional circumstances? YES ✓ NO YES ✓ NO YES ✓ NO 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) Particulars of any repair, renewal or alteration required to remedy the defect identified above: IS THIS EQUIPMENT SAFE TO OPERATE? 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:	,	which	is of i	mmediate danger t	o ner	conc				VEC	<u> </u>	NO V	
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:	Is the above a defect	which	is not						N/A	IL		NO V	
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:					red to	remedy the defect	identified above:						
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:	IS THIS EQUIPMENT S	AFE 1	го ор	ERATE?		NDT Fauriana	t Dataila			YES	V	NO	
YokePermanentSerial No:PY-09Due Date14-08-2024White ContrastWCP-2Batch No:220602Due Date06-2025Black Ink7HFBatch No:220605Due Date7-1-2025NDT procedureVisual and MPI carried out for the above description and found free of surface defects at the time of inspectionIdentification of any part found to have a defect and a description of the defect:NoneParticulars of any repair, renewal or alteration required to remedy the defect identified above:	Standard		Δς.	TM F709	\/ic			hdia	Metho	Н	\/	/FT	
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:					VIC	_		Juiu		_			
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:													
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:	Black Ink			7HF		Batch No:	220605		Due Da	te	7-1	-2025	
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:	Visual and M	DI oo	rri o d	out for the abo	رم ط	•		rfo co	dofoots at th	o time a	ofines	action	
None Particulars of any repair, renewal or alteration required to remedy the defect identified above:	visual and IVI										oi inspi	ection	
Particulars of any repair, renewal or alteration required to remedy the defect identified above:		iu	enui	ication of any pa	1111		erect and a des	crip	נוטוו טו נוופ מפ	iect.			
	Parti	culai	rs of a	any renair, rene	wal (uired to remed	v the	e defect iden	tified a	hove:		
	i di di	Carai	. 5 51 (any repair, refic	.vai (·	aca to remica	7	acreet facili	cu u	2010.		

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O SUALING	04-11-2024

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:	05-05-2024	Date of Report:	05-05-2024	Certificate No:	QC-E	C-DQ-04-24-0138-11-21A	
Unit Serial Number	Descri	Description of the examined equipment					
4501196		Mud Cleaner Lifting Pad Eyes					
Pad Eyes SN:	MS207 , MS208 , MS20	9 , MS210			•	_	











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	(C) GUALING	04-11-2024
DEV/: 01 Dated: 20 June 2022			

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 Comp	any	Location:	Rig (DQ 120	2)	Job Number:	C	QC-DQ-0	4-24	-0138	}
Date of Examination	on:		05-05-2024		Date of Report:	05-05-2024	Cert	ificate No:	QC-DC	Ղ-04-24-	0138	3-16-2	22
Serial Number:	Q	ĮΤΥ			Description			SWL	Tho	Date o			n
			Vacuun	Fabricated Pad Eyes Vacuum Degasser Tank SN: ZSCQN121						06-12-	2023	3	
			vacuur	vacuum Degasser Tank Siv. 23cc				Last Proof Load	Test:- N	/A			
MS205 MS206	C	02	Thickness: 15 Pin Hole: 33 I Length: 210	Thickness: 15 MM Pin Hole: 33 MM Length: 210 MM					DIM.	im. J			
Reference Stan	dard:		LEEA DOC 048:2	015	1								
Is this the first examir Installation or assemb		site or location?	YES	NO √	Was the examination carried out: Within an interval of 6 months? With an interval of 12 months? YES NO YES NO ✓				√				
If the answer to the a equipment been insta	illed c	orrect	ly?	YES	NO	In accordance with an examination scheme? YES √ NO After the occurrence of exceptional circumstances? YES NO			√				
Identification of any p NONE) NONE	art fo	ound to	o have a defect whi	ch is	or could not become	e a danger to pers	ons ar	nd a description	of the o	lefect: (If	none	e Sate	
Is the above a defect				_				ı	YE:	S	N	0	√
Is the above a defect (If YES state the date			yet but could beco	me a	danger to persons			N/A					
Particulars of any rep			or alteration requi	red to	o remedy the defect	identified above:							
IS THIS EQUIPMENT S	AFE T	O OP	ERATE?			<u> </u>			YE:	S √	N	0	
					NDT Equipmer								
Standard			ГМ E709	Vie	ewing Condition:	Colored M	edia	Metho			WET		
Yoke			manent		Serial No:	PY-09		Due Da			08-20		
White Contrast Black Ink		V	VCP-2 7HF		Batch No: Batch No:	220602 220605		Due Da Due Da			5-202 1-202		
DIGUN IIIK			711F		NDT proce		,	Due Da	ie	/-	1-ZU.	۷.	
Visual and M	PI ca	rried	out for the abo	ve d	escription and for		ırface	defects at th	ne time	e of insp	ecti	ion	
					ound to have a d					'			
			-		None								
Parti	cular	's of a	any repair, rene	wal	or alteration req	uired to remed	dy the	e defect iden	tified a	above:			
					None								

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O SUACING	04-11-2024

REV: 01 Dated: 20 June 2022

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202) Job Number:		r:	QC-DQ-04-24-0138	
Date of Examination:	05-05-2024	Date of Report:	05-05-2024	Certificate No:	QC-E	QC-DQ-04-24-0138-11-22A	
Unit Serial Number	Descri	Description of the examined equipment					
ZSCQN121	Vacu	Vacuum Degasser Tank Lifting Pad Eyes				Pass	
Pad Eyes SN:	MS205 , MS206						







	NDT Equipment Details						
Standard	ASTM E709	Viewing Condition:	Colored Media				

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	C QUALK	04-11-2024
DEV/- 01 Detect- 20 June 2022			

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 Comp	any	Location:	Rig (DQ 1202	2)	Job Number:	C	QC-DQ-04	1-24-0	138
Date of Examination	n:		05-05-2024		Date of Report:	05-05-2024	Cert	ificate No:	QC-DC	Q-04-24-	0138-	16-23
Serial Number:	Q	TY		Description				SWL	Tho	Date or		ation
			Fabricated Pad Eyes 2 TON Vacuum Degasser Tank SN: ZSCQN121					06-12-	2023			
MS201 MS202 MS203 MS204	C)4	Pad Eye Dimension Thickness: 21 MM Pin Hole: 60 MM Length: 150 MM Height: 225 MM						J -≺TY			
Reference Stand	dard:		LEEA DOC 048:2	015				l				
Is this the first examination after Installation or assembly at a new site or location? Was the examination carried out: YES NO √ Within an interval of 6 months? Within an interval of 12 months? YES NO VES N												
If the answer to the a equipment been insta	lled c	orrect	ly?	YES	NO NO	In accordance with After the occurre circumstances?	nce of	exceptional		YES	/ N	O √
Identification of any p	art fo	und to	o have a defect whi	ch is	or could not become	e a danger to pers	ons ar	nd a description	of the o	defect: (If	none	Sate
Is the above a defect Is the above a defect (If YES state the date) Particulars of any repa	which by wh	is not en)	yet but could beco	me a	danger to persons	identified above:		N/A	YES	S	NO	√ √
IS THIS EQUIPMENT S				ieu ti	oremedy the defect	identified above.			YES	s √	NO	
					NDT Equipmer	nt Details			•			•
Standard		AS	TM E709	Vie	ewing Condition:	Colored M	edia	Metho	d		WET	
Yoke			manent		Serial No:	PY-09		Due Da			08-20	
White Contrast		V	VCP-2		Batch No:	220602		Due Da			-2025	
Black Ink			7HF		Batch No:	220605)	Due Da	te	/-:	L-202)
Visual and M	NDT procedure Visual and MPI carried out for the above description and found free of surface defects at the time of inspection											
	Ide	entif	ication of any pa	art fo	ound to have a d	efect and a de	script	tion of the de	tect:			
Parti	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	04-11-2024

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:	05-05-2024	Date of Report:	05-05-2024	Cer	ertificate No: QC-D		C-DQ-04-24-0138-11-23A	
Unit Serial Number	Descri	Description of the examined equipment					Result	
ZSCQN121	Vacu	Vacuum Degasser Tank Lifting Pad Eyes					Pass	
Pad Eyes SN:	MS201 , MS202 , MS203 , MS204							











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	O CUALLY	04-11-2024
DEV. 04 Detect 20 June 2022		11.201	

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 Comp	any	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-0	4-24	-0138	
Date of Examination	n:		05-05-2024		Date of Report:	05-05-2024	Cert	ificate No:	QC-DO	Ղ-04-24-	0138	3-16-2	4
Serial Number:	Q	ĮΤΥ		Description					Tho	Date o			n
			Fabricated Pad Eyes 1 TON Centrifuge SN: RTA-518-CP-535					06-12-	-2023	3			
MS189 MS190 MS191 MS192	C	04	Last Proof Load Test:- N/A Pad Eve Dimension						MIM. J				
Reference Stand	dard:		LEEA DOC 048:2	015				•					
Is this the first examination after Installation or assembly at a new site or location? Was the examination carried out: Within an interval of 6 months? With an interval of 12 months? YES NO YES NO						NO	√						
If the answer to the all equipment been insta	lled c	orrect	:ly?	YES	NO NO	In accordance wire After the occurre circumstances?	nce of	exceptional		YES		NO NO	1
Identification of any p NONE) NONE						e a danger to pers	ons ar	nd a description	of the o	defect: (If	none	e Sate	
Is the above a defect of the state of the st	which oy wh	is not en)	yet but could beco	me a	danger to persons			N/A	YE	S	N	0	√
Particulars of any reparting IS THIS EQUIPMENT S				red to	o remedy the defect	identified above:			YE	s	N	0	
13 THIS EQUIT WENT S	AILI	0 01	LIMIL:		NDT Equipmer	nt Details			16.	' '	14	0	
Standard		AS	TM E709	Vie	ewing Condition:	Colored M	edia	Metho	d		WET		
Yoke		Per	rmanent		Serial No:	PY-09		Due Da	te	14-	08-2	024	
White Contrast		V	VCP-2		Batch No:	220602		Due Da	te	06	5-202	25	
Black Ink			7HF		Batch No:	220605	5	Due Da	te	7-	1-20	25	
					NDT proce								
Visual and M					escription and fo					e of insp	oecti	ion	
	Id	entif	ication of any pa	art fo	ound to have a d	efect and a de	script	tion of the de	tect:				
D. at	ا جاريم	r			None		ا جالح رال	ا باداده ما ما ما	Lifi a al				
Parti	cular	S OT a	any repair, rene	war	or alteration req	uirea to remed	ay tne	e defect iden	tiried a	epove:			
None													

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	Mohamed Abdullah	O QUALING	04-11-2024

REV: 01 Dated: 20 June 2022

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) J o	Job Number:		QC-DQ-04-24-0138	
Date of Examination:	05-05-2024	Date of Report:	05-05-2024	Certifi	ertificate No: QC-D		C-DQ-04-24-0138-11-24A	
Unit Serial Number	Descri	Description of the examined equipment				Result		
RTA-518-CP-535	Centrifuge Lifting Pad Eyes					Pass		
Pad Eyes SN:	MS189 , MS190 , MS19	1 , MS192						











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	(C) CUALLY	04-11-2024
DEV/+ 01 Datad+ 20 June 2022		11.811	

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 Comp	any	Location:	Rig (DQ 120	2)	Job Number:	C	QC-DQ-04	1-24-01	138
Date of Examination	n:		05-05-2024		Date of Report:	05-05-2024	Cert	ificate No:	QC-DO	Q-04-24-(0138-1	.6-25
Serial Number:	Q	ĮΤΥ			Description			SWL	Date of last Thorough examination			
					bricated Pad Eye			1 TON		06-12-	2023	
				cen	trifuge SN: LWN	13/		Last Proof Load Test:- N/A				
MS193 MS194 MS195 MS196	(04	Thickness: 21 Pin Hole: 36 Length: 110							DIM.	γīγ	
Reference Standard: LEEA DOC 048:2015												
Is this the first examination after Installation or assembly at a new site or location				YES	NO √	Within an interva	as the examination carried out: ithin an interval of 6 months? YES V NO ith an interval of 12 months? YES NO V					
If the answer to the above question is YES has the equipment been installed correctly?				YES	NO	In accordance with an examination scheme? YES √ NO After the occurrence of exceptional circumstances? NO √						
Identification of any p	art fo	ound to	o have a defect wh	ich is	or could not becom	e a danger to pers	ons ar	nd a description	of the o	defect: (If	none S	ate
Is the above a defect								1	YE	S	NO	√
Is the above a defect of (If YES state the date I			t yet but could beco	ome a	danger to persons			N/A				
Particulars of any repa			or alteration requi	red to	o remedy the defect	: identified above:						
IS THIS EQUIPMENT S					•				YE	S √	NO	
					NDT Equipmer	nt Details						
Standard			TM E709	Vie	ewing Condition:	Colored M	edia	Metho	d		NET	
Yoke			rmanent		Serial No:	PY-09		Due Da			8-202	4
White Contrast		V	VCP-2		Batch No:	220602		Due Da	te		-2025	
Black Ink			7HF		Batch No:	220605	5	Due Da	te	7-1	-2025	
					NDT proce							
Visual and M					escription and fo					e ot insp	ection	1
	Id	entif	ication of any p	art fo	ound to have a d	efect and a de	script	tion of the de	efect:			
					None		1	1.6				
Parti	cular	rs ot a	any repair, rene	wal	or alteration req	uired to remed	dy the	e detect iden	tified a	above:		
					None							

ASNT Level II Inspector Name:	Name of person authenticating:	Signature & Stamp:	Date of Next Through Examination:			
Abdullah Mofeed	Mohamed Abdullah	O SUALING	Examination: 04-11-2024			

REV: 01 Dated: 20 June 2022

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	(DQ 1202) Job Number:		QC-DQ-04-24-0138			
Date of Examination:	05-05-2024	Date of Report:	05-05-2024	Certificate No:	QC-E	-DQ-04-24-0138-11-25A			
Unit Serial Number	Descri	Description of the examined equipment							
LWN137		Centrifuge Lifting Pad Eyes Pass							
Pad Eyes SN:	MS193 , MS194 , MS195 , MS196								











NDT Equipment Details										
Standard	ASTM E709	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	C QUALK	04-11-2024
DEV/- 01 Detect- 20 June 2022			

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:		Dag	ing Drilling Comp	any	Location:	Rig (DQ 120	2)	Job Number:	O	C-DQ-04	-24-01	38	
Date of Examinati	on:		05-05-2024		Date of Report:	05-05-2024	Cert	ificate No:	QC-DC	Q-04-24-C	138-16	-26	
Serial Number:	(ΩТΥ		Description SWL Th							Date of last norough examination		
			Shale		ibricated Pad Eyo iker 1# SN: MPRo			1 TON 06-12-2023 Last Proof Load Test:- N/A					
MS219 MS220 MS221 MS222		04	Thickness: 14 Pin Hole: 37 Length: 95	ad Eye Dimension nickness: 14 MM n Hole: 37 MM ength: 95 MM							DIM. J	TY	
Reference Stan	dard	:	LEEA DOC 048:2	015									
Is this the first examination after Installation or assembly at a new site or location?				YES	NO √	Was the examination carried out: Within an interval of 6 months? With an interval of 12 months? YES NO YES NO ✓							
	If the answer to the above question is YES has the equipment been installed correctly?				NO NO	In accordance with an examination scheme? YES V NO After the occurrence of exceptional circumstances? YES NO							
Identification of any NONE) NONE	oart fo	ound t	o have a defect whi	ch is	or could not becom	e a danger to pers	ons ar	nd a description	of the d	efect: (If	none Sa	te	
Is the above a defect								ı	YES	5	NO	√	
Is the above a defect (If YES state the date	by wł	hen)						N/A					
Particulars of any rep			•	red to	o remedy the defect	: identified above:			YES	. I √	NO		
15 THIS EQUIPIVIENT	DAFE	IU UP	ERAIE		NDT Equipmer	nt Details			TES	9 V	NO		
Standard		AS	TM E709	Vie	ewing Condition:	Colored M	edia	Metho	d	\	VET		
Yoke			rmanent		Serial No:	PY-09		Due Da			8-2024		
White Contrast		١	NCP-2		Batch No:	220602	2	Due Da	te	06	-2025		
Black Ink		•	7HF		Batch No:	220605	5	Due Da	te	7-1	-2025		
					NDT proce								
Visual and M					escription and fo					of insp	ection		
	lc	dentif	ication of any pa	art fo	ound to have a d	efect and a de	scrip	tion of the de	fect:				
	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 QUALIDE	04-11-2024

REV: 01 Dated: 20 June 2022



















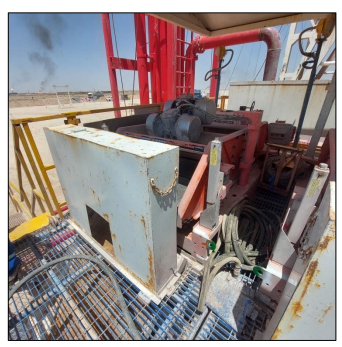






Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Number	r:	QC-DQ-04-24-0138			
Date of Examination:	05-05-2024	Date of Report:	05-05-2024	Certificate No:	QC-E	C-DQ-04-24-0138-11-26A			
Unit Serial Number	Descri	Description of the examined equipment Resu							
MPRO-F-1785	S	Shale Shaker 1# Lifting Pad Eyes Pass							
Pad Eyes SN:	MS219 , MS220 , MS221 , MS222								











NDT Equipment Details									
Standard	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 GUALING	04-11-2024

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 Comp	any	Location:	Rig (DQ 1202	2)	Job Number:		QC-DQ-04	1-24-	0138	
Date of Examination	on:		05-05-2024		Date of Report:	05-05-2024	Cert	ificate No:	QC-D	Q-04-24-	0138	-16-27	
Serial Number:	C	QTY		Description SWL Thor							Date of last prough examination		
			Shali		abricated Pad Eye aker 2# SN: MPRO			1 TON 06-12-2023				3	
MS215 MS216 MS217 MS218		04	Pad Eye Dime Thickness: 14 Pin Hole: 37 Length: 95	ad Eye Dimension nickness: 14 MM n Hole: 37 MM ength: 95 MM									
Reference Standard: LEEA DOC 048:2015													
Is this the first examination after Installation or assembly at a new site or location?				YES	NO √	Was the examination carried out: Within an interval of 6 months? With an interval of 12 months? YES √ NO √ YES NO √							
If the answer to the above question is YES has the equipment been installed correctly?				YES	NO NO	In accordance with an examination scheme? YES √ NO After the occurrence of exceptional circumstances? YES NO √							
Identification of any p						e a danger to pers	ons ar	nd a description	of the	defect: (If	none	Sate	
Is the above a defect of the above a defect				_				Τ	YE	S	N	O √	
(If YES state the date			t yet but could beco	ome a	danger to persons			N/A					
Particulars of any repa				ired t	o remedy the defect	identified above:							
IS THIS EQUIPMENT S	AFE	TO OP	ERATE?						YE	S √	N)	
CI I I		4.6	TN 4 5700	\ \ r	NDT Equipmer			2.4			A / E T		
Standard Yoke			TM E709 rmanent	VIC	ewing Condition: Serial No:	Colored Me PY-09	edia	Metho Due Da	_		WET 08-20		
White Contrast			VCP-2		Batch No:	220602		Due Da			5-202		
Black Ink			7HF		Batch No:	220605		Due Da			1-20		
					NDT proce	dure							
Visual and M	PI ca	arried	out for the abo	ve d	escription and fo	ound free of su	rface	defects at th	ne tim	e of insp	ecti	on	
	Ic	lentif	ication of any p	art fo	ound to have a d	efect and a des	script	tion of the de	fect:				
	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	04-11-2024

REV: 01 Dated: 20 June 2022



















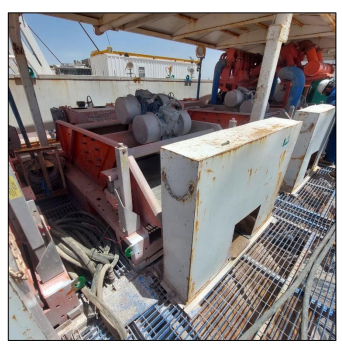






Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Numbe	r:	QC-DQ-04-24-0138	
Date of Examination:	05-05-2024	Date of Report:	05-05-2024	Certificate No:	QC-E	QC-DQ-04-24-0138-11-27A	
Unit Serial Number	Descri	Result					
MPRO-F-1786	S	Pass					
Pad Eyes SN:	MS215 , MS216 , MS21	L7 , MS217			•		











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 GUALING	04-11-2024

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 Comp	any	Location:	Rig (DQ 1202	2)	Job Number:	(QC-DQ-04	1-24-013	38
Date of Examinatio	n:		05-05-2024		Date of Report:	05-05-2024	Cert	ificate No:	QC-D	Q-04-24-	0138-16	-28
Serial Number:	Q.	TY			Description			SWL	Tho	Date o		ion
			Shale		bricated Pad Eye			1 TON		06-12-	2023	
MS211 MS212 MS213 MS214	0)4	Shale Shaker 3# SN: MPRO-F-1969 Pad Eye Dimension Thickness: 14 MM Pin Hole: 37 MM Length: 95 MM Height: 75 MM						DIM. J	Y		
Reference Stand	lard:		LEEA DOC 048:2	015								
Installation or assembly at a new site or location? With an interval of 12 months? YES NO					NO	√						
If the answer to the ab equipment been insta	led co	orrect	ly?	YES		In accordance wit After the occurred circumstances?	nce of	exceptional		YES	NO NO	√
Identification of any particles NONE NONE						e a danger to pers	ons ar	nd a description	of the o	defect: (If	none Sat	e
Is the above a defect v				_				T .	YE	S	NO	√
(If YES state the date b			. yet but could bect	ome a	danger to persons			N/A				
Particulars of any repa				red to	remedy the defect	identified above:				- 1		
IS THIS EQUIPMENT S	AFE TO	O OPI	ERATE?		NDT Farriages	+ Dataila			YE	S √	NO	
Standard		۸ ۲-	 ГМ E709	Via	NDT Equipmer ewing Condition:	Colored M	ndia	Metho	٨		WET	
Yoke			manent	VIC	Serial No:	PY-09	euia	Due Da)8-2024	
White Contrast			VCP-2					5-2025				
Black Ink			7HF Batch No: 220605 Due Date 7-1-2025					L-2025				
					NDT proce	dure						
Visual and MI	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											
Partio	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	04-11-2024

REV: 01 Dated: 20 June 2022

























Visual & Magnetic Particles Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	Job Number:		QC-DQ-04-24-0138	
Date of Examination:	05-05-2024	Date of Report:	05-05-2024	Certificate No: QC-		QC-DQ-04-24-0138-11-28A	
Unit Serial Number	Description of the examined equipment					Result	
MPRO-F-1969	S	Pass					
Pad Eyes SN:	MS211 , MS212 , MS21	.3 , MS214			•		











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	(C) QUALITY	04-11-2024
REV: 01 Dated: 20 June 2022	·		·

REV: 01 Dated: 20 June 2022



















