



Client Name	e:	Daqin	g Drilling Com	ipany		Jop N	lumber:	Q	C-DQ-05-24-0145
Date of Examina	ation:	02.05.2024	Location:	DQ F	Rig 012	Certif	icate No:	QC-	DQ-05-24-0145/18
Serial Numb	ber	Description of the examined equipment Result							Result
J04501			De	eadline	Anchor				Pass
					ent Details	1			
Standard		ASTM E709	Viewing Cond		Colored N		Meth		WET
Yoke	F	Permanent	Serial No		PY-10		Due D		14.08.2024
White Contrast		WCP-2	Batch No		22060		Due D		06.2025
Black Ink		7HF	Batch No		22060)5	Due D	ate	07.01.2025
				IDT proc					
Visual and									ime of inspection
	Ide	ntification of any	part found to			d a desc	ription of t	he defeo	:t:
				Non					
Pa	rticulars	of any repair, re	newal or alter		•	remedy	the defect	identifie	ed above:
				Non	е				

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla	Cole:	01.11.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned own ork location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation. The guipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.







Date of Examination: 02.05.2024 Location: DQ Rig 012 Certificate No: QC-DQ-05-24-0145/19 Serial Number Description of the examined equipment Result G501 & G503 Pack up Post for Power Tong and Manual Tong Pass Figure 1 Result Result G501 & G503 Pack up Post for Power Tong and Manual Tong Pass Figure 1 Figure 1 Result G501 & G503 Pack up Post for Power Tong and Manual Tong Pass Figure 1 Figure 1 Figure 1 G501 & G503 Pack up Post for Power Tong and Manual Tong Pass Figure 1 Figure 1 Figure 1 G501 & G503 Figure 1 Figure 1 G502 & G503 Figure 1 Figure 1 G503 & G503 Figure 1 Figure 1	Client Name	:	Daqin	g Drilling Com	pany	Job	Number:	Q	C-DQ-05-24-0145
G501 & G503 Pack up Post for Power Tong and Manual Tong Pass Image: Constraint of the state	Date of Examina	ation:	02.05.2024 Location: DQ Rig 012			Certi	icate No:	QC-	DQ-05-24-0145/19
G501 & G503 Pack up Post for Power Tong and Manual Tong Pass Image: Colspan="2">Pass Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2" Image: Col	Serial Numb	ber	Description of the examined equipment						Result
StandardASTM E709Viewing Condition:Colored MediaMethodWETYokePermanentSerial No:PY-10Due Date14.08.2024White ContrastWCP-2Batch No:220602Due Date06.2025Black Ink7HFBatch No:220605Due Date07.01.2025NDT 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:None	G501 & G50)3	Рас	k up Post for I	Power Tong a	nd Manual ⁻	Tong		Pass
StandardASTM E709Viewing Condition:Colored MediaMethodWETYokePermanentSerial No:PY-10Due Date14.08.2024White ContrastWCP-2Batch No:220602Due Date06.2025Black Ink7HFBatch No:220605Due Date07.01.2025NDT 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:None									
YokePermanentSerial No:PY-10Due Date14.08.2024White ContrastWCP-2Batch No:220602Due Date06.2025Black Ink7HFBatch No:220605Due Date07.01.2025NDT 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:None				NDT I	Equipment De	tails			
White ContrastWCP-2Batch No:220602Due Date06.2025Black Ink7HFBatch No:220605Due Date07.01.2025NDT 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:None		AS	TM E709	_			Meth	od	
Black Ink 7HF Batch No: 220605 Due Date 07.01.2025 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				Serial No			Due Da	ate	
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		١							
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	Black Ink		7HF			20605	Due Da	ate	07.01.2025
Identification of any part found to have a defect and a description of the defect: None									
None	Visual and								
		Ident	ification of any	part found to	have a defec	and a desc	ription of t	he defeo	:t:
Particulars of any repair, renewal or alteration required to remedy the defect identified above:									
	Pai	rticulars o	f any repair, rei	newal or alter	ation required	to remedy	the defect	identifie	ed above:
None					None				

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla	Contraction of the second	01.11.2024

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Client Name:	Daqing Drilling Company			Job Number:	Q	C-DQ-05-24-0145
Date of Examination:	02.05.2024 Location: DQ Rig 012			Certificate No:	QC	DQ-05-24-0145/20
Serial Number	C	Description of the examined equipment				
BT01 & BT02	Bit Breaker				Pass	





NDT Equipment Details						
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET	
Yoke	Permanent	Serial No:	PY-10	Due Date	14.08.2024	
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025	
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025	
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:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla	Contraction of the second	01.11.2024

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Client Name:	Daqin	Daqing Drilling Company Job Number: QC-DQ-05-24-0145						
Date of Examination:	02.05.2024	Location:	DQ Rig 012	Certificate No	: QC-	DQ-05-24-0145/21		
Serial Number	D	Description of the examined equipment Result						
LB01		Lifting Cross Bar Pass						
Max W.T	4400 LBS	100 LBS						
			Equipment Details					
Standard	ASTM E709	Viewing Cond			lethod	WET		
Yoke	Permanent	Serial No			ie Date	14.08.2024		
White Contrast	WCP-2	Batch No			ie Date	06.2025		
Black Ink	7HF	Batch No			ie Date	07.01.2025		
		N	IDT procedure					
Visual and MPI c	arried out for the a	bove descript	ion and found fre	e of surface def	ects at the t	time of inspection		
	dentification of any	part found to	have a defect an	d a description	of the defe	ct:		
	· · · · · ·		None	· .				
Particula	ars of any repair, re	newal or alter	ation required to	remedy the del	fect identifie	ed above:		
			None					

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
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