



### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	Q	C-HH-04-24-0130
Date of Examination:	19.04.2024	Location:	HH Rig 029	Certificate No:	QC	-HH-04-24-0130-07
Serial Number	С	escription of	the examined e	quipment		Result
60474		,	Safety Clamp			Pass



NDT Equipment Details						
Standard	API RP 7L & 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 pro	cedure			
Visual and	MPI carried out for the al	bove description and	d found free of surf	ace defects at the t	ime of inspection	
	Identification of any	part found to have a	a defect and a desc	ription of the defec	et:	
None						
Pa	rticulars of any repair, ren	newal or alteration r	equired to remedy	the defect identifie	ed above:	
		No	ne			

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		18.10.2024

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	Q	C-HH-04-24-0130
Date of Examination:	19.04.2024	Location:	HH Rig 029	Certificate No:	QC	-HH-04-24-0130-08
Serial Number	С	Description of the examined equipment				Result
200604			Safety Clamp			Pass



NDT Equipment Details							
Standard	API RP 7L & 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 pro	cedure				
Visual and	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:						
		No	ne				

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		18.10.2024

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	Q	C-HH-04-24-0130
Date of Examination:	19.04.2024	Location:	HH Rig 029	Certificate No:	QC	-HH-04-24-0130-09
Serial Number		Description of the examined equipment				
60473			Safety Clamp			Pass



NDT Equipment Details							
Standard	API RP 7L & 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 pro	cedure				
Visual and	MPI carried out for the al	bove description and	d found free of surf	ace defects at the t	time of inspection		
Identification of any part found to have a defect and a description of the defect:							
	None						
Pa	rticulars of any repair, ren	newal or alteration r	equired to remedy	the defect identifie	ed above:		

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		18.10.2024

None

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	Q	C-HH-04-24-0130
Date of Examination:	19.04.2024	Location:	HH Rig 029	Certificate No:	QC	-HH-04-24-0130-10
Serial Number		Description of the examined equipment				
70820			Safety Clamp			Pass



NDT Equipment Details						
Standard	API RP 7L & 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 pro	cedure			
Visual and	MPI carried out for the al	bove description and	d found free of surf	ace defects at the t	ime of inspection	
Identification of any part found to have a defect and a description of the defect:						
		No	ne			

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		18.10.2024

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	Q	C-HH-04-24-0130
Date of Examination:	19.04.2024	Location:	HH Rig 029	Certificate No:	QC-	-HH-04-24-0130-11
Serial Number	D	escription of		Result		
90549			Safety Clamp		•	Pass



NDT Equipment Details								
Standard	API RP 7L & 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	Black Ink 7HF Batch		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:								
		No	ne					

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		18.10.2024

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	QC-HH-04-24-0130		
Date of Examination:	19.04.2024	Location:	HH Rig 029	Certificate No:	QC-HH-04-24-0130-12		
Serial Number	С	Description of the examined equipment					
90416			Safety Clamp			Pass	



NDT Equipment Details								
Standard	API RP 7L & 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	Black Ink 7HF		220605	Due Date	07.01.2025			
		NDT pro	cedure					
Visual and	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								
Pa	rticulars of any repair, ren	newal or alteration r	equired to remedy	the defect identifie	ed above:			

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		18.10.2024

None

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	QC-HH-04-24-0130		
Date of Examination:	19.04.2024	Location:	HH Rig 029	Certificate No:	QC	-HH-04-24-0130-13	
Serial Number	C	Description of the examined equipment					
70422	DRILL COL	LAR SLIP (12 S	EGMENTS- 8''-9 ½	"- 360KN-2017-04	)	Pass	



NDT Equipment Details								
Standard	API RP 7L & ASTM E709	Viewing Condition:	Colored Media	Method	WET			
Yoke	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 pro	cedure					
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								
Pa	rticulars of any repair, rer	newal or alteration r	equired to remedy	the defect identifie	ed above:			

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		18.10.2024

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	QC-HH-04-24-0130		
Date of Examination:	19.04.2024	19.04.2024 Location: HH Rig 029 Certificate No: QC		QC-HH-04-24-0130-14			
Serial Number	C	Description of the examined equipment					
70311	DRILL COL	LAR SLIP (11 SI	EGMENTS- 6 ¾-8 ½	4"- 360KN-2017-03	)	Pass	



NDT Equipment Details								
Standard	API RP 7L & 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 pro	cedure					
Visual and	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								
Pa	rticulars of any repair, rer	newal or alteration r	equired to remedy	the defect identifie	ed above:			

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		18.10.2024

None

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil&	ng Services Ltd	Job Number:	Q	C-HH-04-24-0130		
Date of Examination:	19.04.2024	19.04.2024 <b>Location:</b> HH Rig 029			QC-HH-04-24-0130-15		
Serial Number	C	Description of the examined equipment					
70402	DRILL COL	LAR SLIP (09 SE	EGMENTS- 5 ½ "-7	" "- 360KN-2017-04	)	Pass	



NDT Equipment Details									
Standard	API RP 7L & 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 pro	cedure						
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									
Pa	rticulars of any repair, rea	newal or alteration r	equired to remedy	the defect identifie	ed above:				

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		18.10.2024

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil&	ng Services Ltd	Job Number:	Q	C-HH-04-24-0130		
Date of Examination:	19.04.2024 <b>Location</b> : HH Rig 029		Certificate No:	QC-HH-04-24-0130-16			
Serial Number		Description of the examined equipment					
10929		5" RO	TARY HAND SLIP D	)P		Pass	



NDT Equipment Details								
Standard	API RP 7L & 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		18.10.2024

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil&	ng Services Ltd	Job Number:	Q	C-HH-04-24-0130		
Date of Examination:	19.04.2024	19.04.2024 Location: HH Rig 029 Certificate		Certificate No:	QC-HH-04-24-0130-17		
Serial Number	C	Description of the examined equipment					
901097		4 ½ " RO	OTARY HAND SLIP	DP	•	Pass	



NDT Equipment Details									
Standard	API RP 7L & 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 pro	cedure						
Visual and	MPI carried out for the al	oove description and	d found free of surf	ace defects at the t	ime of inspection				
Identification of any part found to have a defect and a description of the defect:									
None									
Pa	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		18.10.2024

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil&	ng Services Ltd	Job Number:	Q	C-HH-04-24-0130		
Date of Examination:	19.04.2024 <b>Location:</b> HH Rig 029		Certificate No:	QC-HH-04-24-0130-18			
Serial Number		Description of the examined equipment					
901111		4 1/2" R	OTARY HAND SLIF	DP		Pass	



NDT Equipment Details									
Standard	API RP 7L & 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 pro	cedure						
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									
Pa	rticulars of any repair, ren	newal or alteration r	equired to remedy	the defect identifie	ed above:				

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		18.10.2024

None

























### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	Q	C-HH-04-24-0130
Date of Examination:	19.04.2024 <b>Location:</b> HH Rig 029		Certificate No:	QC-HH-04-24-0130-19		
Serial Number	C	Description of the examined equipment				
70501	DRILL P	IPE ELEVATOR	(DDZ 5 IEU-350	4 ½ EU-2017/05)		Pass



NDT Equipment Details							
Standard	API RP 7L & 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 pro	cedure				
Visual and	MPI carried out for the al	oove description and	d found free of surf	ace defects at the t	ime of inspection		
	Identification of any part found to have a defect and a description of the defect:						
None							
Pa	Particulars of any repair, renewal or alteration required to remedy the defect identified above:						
		No	ne				

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Khaled Mahmoud	Mohamed Abdulla		18.10.2024

























#### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	Q	C-HH-04-24-0130
Date of Examination:	19.04.2024	19.04.2024 Location: HH Rig 029 Certificate No: QC-		-HH-04-24-0130-20		
Serial Number		Description of the examined equipment				Result
14077		Power Tong				











NDT Equipment Details							
Standard	AWS D1.1 & 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		18.10.2024

























#### Visual & Magnetic Particles Examination Report

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	Q	C-HH-04-24-0130
Date of Examination:	19.04.2024	19.04.2024 <b>Location:</b> HH Rig 029 <b>Certific</b>			QC-HH-04-24-0130-21	
Serial Number	С	Description of the examined equipment				Result
ZQ3222012		Power Tong				











NDT Equipment Details							
Standard	AWS D1.1 & 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		18.10.2024



















