



SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	18.05.2024 Location: ZPEC Rig 25 C				EC-05-24-0161-01/01
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102		Connection Point for air tank				
Point SN:	1125A, 1125B, 1125	5C, 1125D				







	NDT Equipment Details								
Standard API RP 4G CAT III ASTM E709 Viewing Condition: Colored Media Method									
Yoke Permanent Serial No: PY-1				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	MADL carried out for the abo	vo description and fo	and from of curface de	facts at the time of	increction				

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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	18.05.2024 Location: ZPEC Rig 25				EC-05-24-0161-01/02
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Connection	Connection Point for Rotary Table Motor Foundation Pass				
Point SN:	Z35A, Z35B, Z35C, Z	.35D				







	NDT Equipment Details									
Standard API RP 4G CAT III ASTM E709 Viewing Condition: Colored Media Method										
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 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

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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024 Location: ZPEC Rig 25			Certificate No:	QC-ZP	EC-05-24-0161-01/03
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Connection	Connection Point for Rotary Table Motor Foundation Pass				
Point SN:	Z36A, Z36B, Z36C, Z	36D				







NDT Equipment Details									
Standard API RP 4G CAT III 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 07.01.202									
	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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	18.05.2024 Location: ZPEC Rig 25 (QC-ZP	EC-05-24-0161-01/04
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Conr	Connection Point for Rotary Table Beam Pass				
Point SN:	Z310A, Z310B, Z310	C, Z310D				







	NDT Equipment Details									
Standard API RP 4G CAT III ASTM E709 Viewing Condition: Colored Media Method										
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 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

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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	EC-05-24-0161-01/05
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Con	Connection Point for Rotary Table Beam				
Point SN:	Z311, Z312, Z313, Z	314				











NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/06	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Con	Connection Point for Rotary Table Beam				
Point SN:	Z380, Z381					







	NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/07	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Con	Connection Point for Rotary Table Beam				
Point SN:	Z316, Z317					







NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/08		
Serial Number	Desc	ription of the	examined equip	ment		Result	
1209102	Connection Point fo	Connection Point for Rotary Table Beam (Connect with runway beam)					
Point SN:	Z380, Z381						







NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/09	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Connection Point	Connection Point for Draw Work Base (Connect with runway beam) Pass				
Point SN:	Z382, Z383					







NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	No: QC-ZPEC-05-24-0161-01/10		
Serial Number	Desc	Description of the examined equipment Result					
1209102	Cor	Connection Point for Draw Work Base Pass					
Point SN:	Z295, Z296		_				







NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	























Quality Control - Iraq



SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/11		
Serial Number	Desc	Description of the examined equipment Result					
1209102	Cor	Connection Point for Draw Work Base Pa					
Point SN:	Z298A, Z298B, Z299	A, Z299B, Z293	3A, Z293B, Z300	A, Z300B			











NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	.05.2024 Location: ZPEC Rig 25 Certificate No: QC-ZPEC-05-24			EC-05-24-0161-01/12		
Serial Number	Desc	Description of the examined equipment					
1209102	Connec	Connection Point for Rotary Table Foundation P					
Point SN:	Z37A, Z37B, Z38A, Z	38B, Z39A, Z3	9B, Z40A, Z40B				











NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/13	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102		Connection Point for Set Back				
Point SN:	Z304A, Z304B, Z305	A, Z305B, Z30	6A, Z306B, Z307	A, Z307B		











NDT Equipment Details									
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/14	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102		Connection Point for Set Back				
Point SN:	Z201A, Z201B					







	NDT Equipment Details									
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/15	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102		Connection Point for Set Back				
Point SN:	C1, C2, C3, C4		_			











	NDT Equipment Details									
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026











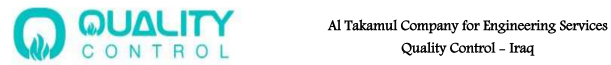












Quality Control - Iraq



SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/16	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102		Connection Point for Set Back				
Point SN:	Z371A, Z371B	_	_		•	







NDT Equipment Details									
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	











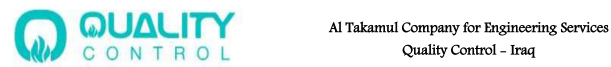












Quality Control - Iraq



SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/17	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Connection Po	Connection Point for Set Back (Connect with runway beam)				Pass
Point SN:	Z385, Z386					







NDT Equipment Details							
Standard	API RP 4G CAT III 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							

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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/18	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Connection Po	Connection Point for Set Back (Connect with runway beam)				Pass
Point SN:	Z387, Z388					







	NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026























Quality Control - Iraq



SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/19	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Co	Connection Point for Support beam				
Point SN:	Z8A, Z8B, Z5A, Z5B					







NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/20	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Co	Connection Point for Support beam				
Point SN:	Z4A, Z4B, Z10A, Z10)B				







	NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	











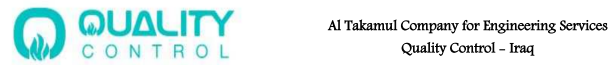












Quality Control - Iraq



SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	QC-ZPEC-05-24-0161-01/21	
Serial Number	Desc	Description of the examined equipn				Result	
1209102	Co	Connection Point for Support beam				Pass	
Point SN:	Z13A, Z13B, Z16A, Z	Z16B					







	NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	QC-ZPEC-05-24-0161-01/22	
Serial Number	Desc	Description of the examined equipme				Result	
1209102	Co	Connection Point for Support beam				Pass	
Point SN:	Z9A, Z9B, Z12A, Z12	!B					







	NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	



















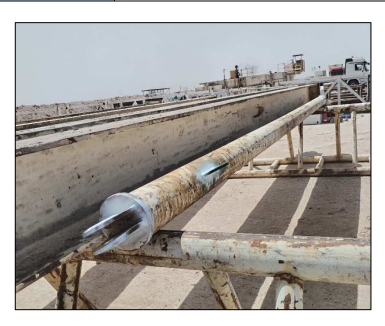






SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	QC-ZPEC-05-24-0161-01/23	
Serial Number	Desc	cription of the	examined equip	ment		Result	
1209102	Co	Connection Point for Support beam				Pass	
Point SN:	Z64A, Z64B, Z65A, Z	265B					







	NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	QC-ZPEC-05-24-0161-01/24	
Serial Number	Desc	Description of the examined equipn				Result	
1209102	Co	Connection Point for Support beam					
Point SN:	Z60A, Z60B, Z61A, Z	'61B					







	NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC-ZPEC-05-24-0161		
Date of Examination:	18.05.2024 Location: ZPEC Rig 25 Certifica		Certificate No:	QC-ZPEC-05-24-0161-01/25		
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Co	Connection Point for Support beam				
Point SN:	Z62A, Z62B, Z63A, Z	'64B				







NDT Equipment Details							
Standard	API RP 4G CAT III 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 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

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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024 Location: ZPEC Rig 25 Certificate No: QC-ZPEC-05-24-0			EC-05-24-0161-01/26		
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Co	Connection Point for Support beam				
Point SN:	Z66A, Z66B, Z67A, Z	267B				







NDT Equipment Details								
Standard	API RP 4G CAT III 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 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

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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	EC-05-24-0161-01/27
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base				
Point SN:	Z244, Z245					







NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/28	
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base Pass				
Point SN:	Z246, Z247, Z248, Z	249				











NDT Equipment Details								
Standard	API RP 4G CAT III 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 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

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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/29	
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base Pass				
Point SN:	Z175, Z176					







NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/30	
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base Pass				
Point SN:	Z133, Z134, Z163, Z	164				











NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/31	
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base Pass				
Point SN:	Z173, Z174, Z168, Z	169				











NDT Equipment Details							
Standard	API RP 4G CAT III 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 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

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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZPEC-05-24-0161-01/32	
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base Pass				
Point SN:	Z171, Z172, Z173, Z	174				











NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	EC-05-24-0161-01/33
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base				
Point SN:	Z167, Z168, Z143, Z	Z167, Z168, Z143, Z144				











	NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	EC-05-24-0161-01/34
Serial Number	Desc	Description of the examined equip				Result
1209102	Connection Point for Substructure Base					Pass
Point SN:	Z140, Z141, Z142, Z	Z140, Z141, Z142, Z143				











NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	EC-05-24-0161-01/35
Serial Number	Desc	Description of the examined equipm				Result
1209102	Connection Point for Substructure Base					Pass
Point SN:	Z193, Z194, Z238, Z	239				











NDT Equipment Details							
Standard	API RP 4G CAT III 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							
\rac{1}{2}	MADE and a life of the other	1 16	1				

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:

17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	Location:	ZPEC Rig 25	Certificate No:	QC-ZP	EC-05-24-0161-01/36
Serial Number	Desc	Description of the examined equipment				
1209102	Cor	Connection Point for Substructure Base				
Point SN:	Z183, Z184, Z185, Z	Z183, Z184, Z185, Z186				











NDT Equipment Details							
Standard	API RP 4G CAT III 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							

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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number: QC-ZPEC-05		-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	18.05.2024 Location: ZPEC Rig 25 Certificate No: QC-ZPEC-		QC-ZPEC-05-24-0161-01/37		
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base				
Point SN:	Z187, Z188, Z195, Z	196				











	NDT Equipment Details								
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	_	Chongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	2024 Location: ZPEC Rig 25 Certificate No: QC-ZPEC		QC-ZPEC-05-24-0161-01/38		
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base				
Point SN:	Z197, Z198					







	NDT Equipment Details									
Standard	API RP 4G CAT III 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 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

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 Abdullah		17.05.2026	

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number: QC-ZPEC-0		-ZPEC-05-24-0161	
Date of Examination:	18.05.2024	18.05.2024 Location: ZPEC Rig 25 Certificate No: QC-ZPEC-		QC-ZPEC-05-24-0161-01/39		
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base				
Point SN:	Z208, Z209, Z210, Z	211, Z212, Z21	3, Z214, Z215, Z	216, Z217		























	NDT Equipment Details									
Standard	API RP 4G CAT III 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 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

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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC-ZPEC-05-24-0161		
Date of Examination:	18.05.2024	18.05.2024 Location: ZPEC Rig 25 Certificate No: QC-Z		QC-ZPEC-05-24-0161-01/40		
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base				
Point SN:	Z155, Z157, Z160, Z	181				











	NDT Equipment Details							
Standard	API RP 4G CAT III 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 proce	dure					
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						

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 Abdullah	E CHOOSE	17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024 Location: ZPEC Rig 25 Ce		Certificate No:	QC-ZPEC-05-24-0161-01/4		
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base				
Point SN:	Z203, Z204					







NDT Equipment Details							
Standard	API RP 4G CAT III ASTM E709	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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024 Location: ZPEC Rig 25			Certificate No:	QC-ZPEC-05-24-0161-01/42	
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base Pass				
Point SN:	Z161, Z162, Z163, Z	164				











	NDT Equipment Details						
Standard	API RP 4G CAT III ASTM E709	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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024 Location: ZPEC Rig 25			Certificate No:	QC-ZPEC-05-24-0161-01/43	
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base				
Point SN:	Z165, Z166, Z167, Z	168				











NDT Equipment Details							
Standard	API RP 4G CAT III ASTM E709 Viewing Condition: Co			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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch		Job Number:	QC	-ZPEC-05-24-0161	
Date of Examination:	18.05.2024 Location: ZPEC Rig 25			Certificate No:	QC-ZPEC-05-24-0161-01/44	
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Cor	Connection Point for Substructure Base Pass				
Point SN:	P164, P166, Z131, Z	132				











NDT Equipment Details							
Standard	API RP 4G CAT III ASTM E709	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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024	18.05.2024 Location: ZPEC Rig 25 Certificate No: QC-ZPE				EC-05-24-0161-01/45
Serial Number	Desc	ription of the	examined equip	ment		Result
1209102	Co	Connection Point for Substructure Leg Page 1				
Point SN:	L111, L112, L113, L1	114				











NDT Equipment Details							
Standard	API RP 4G CAT III 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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024 Location: ZPEC Rig 25 Certificate No: QC-ZPEC-05			EC-05-24-0161-01/46		
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Со	Connection Point for Substructure Leg				
Point SN:	L115, L116, L117, L1	118				











NDT Equipment Details							
Standard	API RP 4G CAT III 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 No: 220605 Due Date 07.01.2025						
NDT procedure							
Visual and	ADI carried out for the abo	us description and fo	und froe of surface de	facts at the time of	inconstian		

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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024 Location: ZPEC Rig 25 Certificate No: QC-ZPEC-05-			EC-05-24-0161-01/47		
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Со	Connection Point for Substructure Leg				
Point SN:	L119, L120, L121, L1	122				











NDT Equipment Details							
Standard	API RP 4G CAT III 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

IVOIT

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 Abdullah		17.05.2026

























SUBSTRUCTURE CAT III INSPECTION REPORT

Client Name:	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch			Job Number:	QC	-ZPEC-05-24-0161
Date of Examination:	18.05.2024 Location: ZPEC Rig 25 Certificate No: QC-ZPEC-05			EC-05-24-0161-01/48		
Serial Number	Desc	cription of the	examined equip	ment		Result
1209102	Со	Connection Point for Substructure Leg Pass				
Point SN:	L123, L124, L125, L1	126				











NDT Equipment Details							
Standard	API RP 4G CAT III ASTM E709	Viewing Condition: Colored Media Method WFT					
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

NOIT

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 Abdullah		17.05.2026



















