



### **VISUAL & MAGNETIC PARTICLES EXAMINATON REPORT**

Client Name:	Daqing Drilling Company	Location:	DQ-022	Job Number:	QC-DQ-24-0156
Date of Examination:	12.May.2024	Date of Report:	12.May.2024	Certificate No:	QC-DQ-24-0156-01
Serial Number	Descrip	Result			
BZ12-206-1	Pulsation D	Pass			





NDT Equipment Details						
Standard ASTM E709 Viewing Condition: Colored Media Method WET						
Yoke	Permanent	Serial No:	PY-09	Due Date	15-08-2024	
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

All MPI Performed as Per Instructions of OEM:

	1	
ASNT Level II Inspector Name:	Signature & Stamo:	Date of Next Through Examination:
Jaafar Badr	(C) (P) 8)	11.Nov.2024























### VISUAL& DYE PENETRANT EXAMINATON REPORT

Client Name:	Daqing Drilling Company	Location:	DQ-022	Job Number:	QC-DQ-24-0156
Date of Examination:	12.May.2024	Date of Report:	12.May.2024	Certificate No:	QC-DQ-24-0156-02
Serial Number	Descr	Result			
BZ12-206-1	Pulsation	Pass			





NDT Equipment Details					
Standard	ASTM E165	Viewing Condition:	Colored Media	Method	WET
Red Penetrant Manufacture:	Magnaflux	Batch No:	220511	Due Date	05-2025
Developer Manufacture:	Magnaflux	Batch No:	220302	Due Date	03-2025
NDT procedure					
VISUAL, THOROUGH	Above Item fully inspected and found freedom from deforms, cracks, corrosion &				
EXAMINATION		mechanical damage			
DYE PENETRANT INSPECTION (DPI)	forge areas inspected and found freedom from cracks and other defects				
None					
All DPI Performed as Per Instructions of OEM:					

	Lamul Company	
ASNT Level II Inspector Name:	Signature & Stamp:	Date of Next Through Examination:
Jaafar Badr		11.Nov.2024





















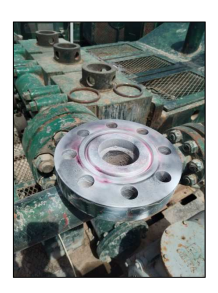




## **VISUAL & MAGNETIC PARTICLES EXAMINATON REPORT**

Client Name:	Daqing Drilling Company	Location:	DQ-022	Job Number:	QC-DQ-24-0156
Date of Examination:	12.May.2024	Date of Report:	12.May.2024	Certificate No:	QC-DQ-24-0156-03
Serial Number	Descrip	Result			
BZ12-208-2	Pulsation D	Pass			





NDT Equipment Details					
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET
Yoke	Permanent	Serial No:	PY-09	Due Date	15-08-2024
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 All MPI Performed as Per Instructions of OEM:

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	1	
ASNT Level II Inspector Name:	Signature & Stamo:	Date of Next Through Examination:
Jaafar Badr	(2 P) 8	11.Nov.2024

























### VISUAL& DYE PENETRANT EXAMINATON REPORT

Client Name:	Daqing Drilling Company	Location:	DQ-022	Job Number:	QC-DQ-24-0156
Date of Examination:	12.May.2024	Date of Report:	12.May.2024	Certificate No:	QC-DQ-24-0156-04
Serial Number	Descr	Result			
BZ12-208-2	Pulsation	Pass			





NDT Equipment Details					
Standard	ASTM E165	Viewing Condition:	Colored Media	Method	WET
Red Penetrant Manufacture:	Magnaflux	Batch No:	220511	Due Date	05-2025
Developer Manufacture:	Magnaflux	Batch No:	220302	Due Date	03-2025
NDT procedure					
VISUAL, THOROUGH	Above Item fully inspected and found freedom from deforms, cracks, corrosion &				
EXAMINATION		mechanical damage			
DYE PENETRANT INSPECTION (DPI)	forge areas inspected and found freedom from cracks and other defects				
None					
All DPI Performed as Per Instructions of OEM:					

	Jamul Company	
ASNT Level II Inspector Name:	Signature & Stamo:	Date of Next Through Examination:
Jaafar Badr	(C)	11.Nov.2024

























## **VISUAL & MAGNETIC PARTICLES EXAMINATON REPORT**

Client Name:	Daqing Drilling Company	Location:	DQ-022	Job Number:	QC-DQ-24-0156
Date of Examination:	12.May.2024	Date of Report:	12.May.2024	Certificate No:	QC-DQ-24-0156-05
Serial Number	Description of the examined equipment			Result	
BZ12-207-3	Pulsation Damper Base Flange of mud pump (3)			Pass	





NDT Equipment Details					
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET
Yoke Permanent		Serial No:	PY-09	Due Date	15-08-2024
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

All MPI Performed as Per Instructions of OEM:

	1	
ASNT Level II Inspector Name:	Signature & Stamo:	Date of Next Through Examination:
Jaafar Badr	(C) (S)	11.Nov.2024

























### VISUAL& DYE PENETRANT EXAMINATON REPORT

Client Name:	Daqing Drilling Company	Location:	DQ-022	Job Number:	QC-DQ-24-0156
Date of Examination:	12.May.2024	Date of Report: 12.May.2024 Certificate No: QC-		QC-DQ-24-0156-06	
Serial Number	Description of the examined equipment				Result
BZ12-207-3	Pulsation Damper Base Flange of mud pump (2)				Pass





NDT Equipment Details					
Standard	ASTM E165	Viewing Condition:	Colored Media	Method	WET
Red Penetrant Manufacture:	Magnaflux	Batch No:	220511	Due Date	05-2025
Developer Manufacture:	Magnaflux	Batch No:	220302	Due Date	03-2025
NDT procedure					
VISUAL, THOROUGH Above Item fully inspected and found freedom from deforms, cracks, corrosion &				, corrosion &	
EXAMINATION	mechanical damage				
DYE PENETRANT INSPECTION (DPI)	forge areas inspected and found freedom from cracks and other defects				
None					
All DPI Performed as Per Instructions of OEM:					

	1/23	
ASNT Level II Inspector Name:	Signature & Stamp:	Date of Next Through Examination:
Jaafar Badr		11.Nov.2024

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