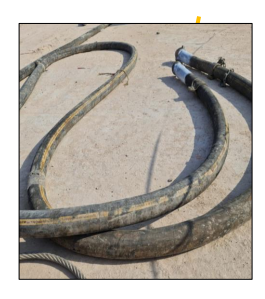
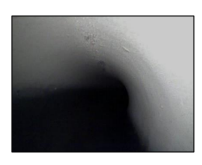


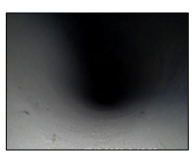


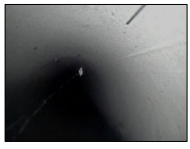
Borescope Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Cer	rtificate No:	QC-D	Q-04-24-0138-31-01
Serial Number	Descr	Description of the examined equipment					
1026942	ROTARY HOSE					Accepted	











Equipment Details							
Standard	API Spec 7k	Equipment	Borescope	S/N:	M22030007		
Starraara	API Spec 16C	type	MIQAS	5/111	11122000007		
Test Method	Test Method Visual Test (Inside Hose)						
	Procedure						
Check inside fo	Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the						
	above description and fo	und free of inside	defects at the tim	e of inspection			
Id	Identification of any part found to have a defect and a description of the defect:						
	None						
Particula	Particulars of any repair, renewal or alteration required to remedy the defect identified above:						
	None						

ASNT Level II Inspector Name:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	NDT 2	As Per Client Request





















Borescope Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Cer	rtificate No:	QC-D	Q-04-24-0138-31-02
Serial Number	Descr	Description of the examined equipment					Result
1026947	ROTARY HOSE					Accepted	











Equipment Details						
Standard	API Spec 7k Equipment Borescope		Borescope	S/N:	M22030007	
	API Spec 16C	type	MIQAS	3/ IV.	10122030007	
Test Method	Visual Test (Inside Hose)					

Procedure

Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the above description and found free of inside 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:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	NDT NDT	As Per Client Request





















Borescope Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number		QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Cer	Certificate No: QC-D		Q-04-24-0138-31-03
Serial Number	Descri	Description of the examined equipment					
2020091444522		MUD PUMP HOSE					Accepted











Equipment Details						
Standard	API Spec 7k	Equipment	Borescope	S/N:	M22030007	
Standard	API Spec 16C	type	MIQAS	3/ IV.	10122030007	
Test Method	Visual Test (Inside Hose)					

Procedure

Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the above description and found free of inside 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:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	NDT NDT	As Per Client Request





















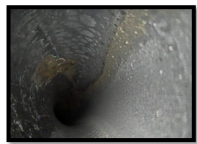
Borescope Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	O2) Job Number:		Rig (DQ 1202) Job Num			QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Certificate No: QC-D		Q-04-24-0138-31-04			
Serial Number	Descri	Description of the examined equipment							
2020091444520	MUD PUMP HOSE					Accepted			











Equipment Details						
Standard	API Spec 7k	Equipment	Borescope	S/N:	M22030007	
Stanuaru	API Spec 16C	type	MIQAS	3/ IV.	10122030007	
Test Method	Visual Test (Inside Hose)					

Procedure

Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the above description and found free of inside 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:	Signature & Stamp:	Date of Next Through Examination:	
7.5141 Level II IIIspector Ivalile.		Date of Next IIII ough Examination.	
Abdullah Mofeed	NDT BE	As Per Client Request	

















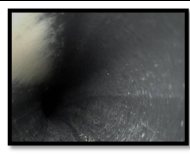




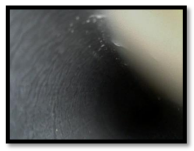
Borescope Examination Report

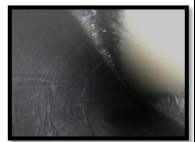
Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Jo	ob Number:		QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Certifi	icate No:	QC-D	Q-04-24-0138-31-05
Serial Number	Descri	Description of the examined equipment				Result	
2020091444521	MUD PUMP HOSE			Accepted			











Equipment Details					
Standard	API Spec 7k	Equipment	Borescope	S/N:	M22030007
	API Spec 16C	type	MIQAS	3/14.	10122030007
Test Method Visual Test (Inside Hose)					

Procedure

Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the above description and found free of inside 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:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	NDT 2	As Per Client Request

















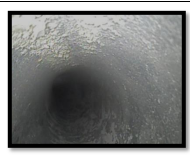




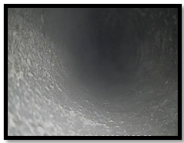
Borescope Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Cer	tificate No:	QC-D	Q-04-24-0138-31-06
Serial Number	Descri	Description of the examined equipment				Result	
2023031140850	CHOCK MANIFOLD HOSE			Accepted			











Equipment	Details
-----------	---------

Standard	API Spec 7k API Spec 16C	Equipment type	Borescope MIQAS	S/N:	M22030007
Test Method	Visual Test (Inside Hose)				

Procedure

Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the above description and found free of inside 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:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	NDT NDT	As Per Client Request





















Borescope Examination Report

au			D: /DO 1000	\		000000000000000000000000000000000000000
Client Name:	Daqing Drilling Company	Location:	Rig (DQ 1202) Job Number		QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Certificate No:	QC-D	Q-04-24-0138-31-07
Serial Number	Descri	ption of the exa	mined equipr	nent		Result
2023031140846	,	CHOCK MANIFOLD HOSE Accepted				Accepted
Equipment Details						
	API Spec 7k	Equipment	Borescop	е —		
Standard	API Spec 16C	type	MIQAS	S/N:		M22030007
Test Method		Visu	ıal Test (Inside	Hose)		
Procedure						
Check inside fo	r any damage and wear a	•				ed out for the
	above description and for	ound free of insid	le defects at th	e time of inspec	tion	
		 				

ASNT Level II Inspector Name:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	NDT 2	As Per Client Request

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





















Borescope Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Number	:	QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Certificate No:	QC-D	Q-04-24-0138-31-08
Serial Number	Description of the examined equipment				Result	
210712-102	CHOCK MANIFOLD HOSE			Accepted		











Equipment Details					
Standard	API Spec 7k API Spec 16C	Equipment type	Borescope MIQAS	S/N:	M22030007
Test Method	Visual Test (Inside Hose)				

Procedure

Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the above description and found free of inside 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:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	NDT NDT	As Per Client Request

















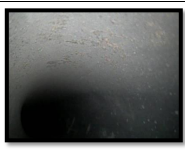


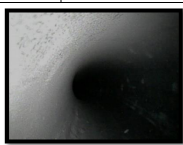


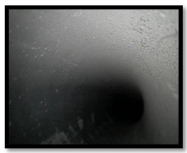
Borescope Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2) Job Numbe	er:	QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Certificate No:	QC-D	Q-04-24-0138-31-09
Serial Number	Description of the examined equipment					Result
210106-101	CHOCK MANIFOLD HOSE				Accepted	











Equipment Details						
Standard	API Spec 7k API Spec 16C	Equipment type	Borescope MIQAS	S/N:	M22030007	
Test Method	,	Visual	Test (Inside Hose	e)		

Procedure

Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the above description and found free of inside 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:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	NDT NDT	As Per Client Request





















Borescope Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120	2)	Job Number:		QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	Cer	tificate No:	QC-D	Q-04-24-0138-31-10
Serial Number	Description of the examined equipment					Result	
514525	KILL LINE HOSE				Accepted		











Equipment Details						
Standard	API Spec 7k	Equipment	Borescope	S/N:	M22030007	
	API Spec 16C	type	MIQAS	,		
Test Method	Test Method Visual Test (Inside Hose)					

Procedure

Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the above description and found free of inside 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:	Signature & Stamp:	Date of Next Through Examination:
Abdullah Mofeed	NDT 2	As Per Client Request





















Borescope Examination Report

Client Name:	Daqing Drilling Company	Location:	Rig (DQ 120)	2) J	Job Number:		QC-DQ-04-24-0138
Date of Examination:	03-05-2024	Date of Report:	03-05-2024	03-05-2024 Certificate No: QC-D0		Q-04-24-0138-31-11	
Serial Number	Description of the examined equipment					Result	
514469	KILL LINE HOSE				Accepted		











Equipment D	etails
-------------	--------

Standard	API Spec 7k API Spec 16C	Equipment type	Borescope MIQAS	S/N:	M22030007	
Test Method	Visual Test (Inside Hose)					

Procedure

Check inside for any damage and wear and distortion by using Borescope camera. Visual carried out for the above description and found free of inside 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:	Signature & Stamp:	Date of Next Through Examination:	
ACITY LEVEL II IIISPECTOL ITAINEL			
Abdullah Mofeed	NDT BE	As Per Client Request	















