Basra, North Rumaila, Quality Control Yard - Iraq

Tel: +9647810009138 / +9647834964657

Email: OP@qualitycontrol-iraq.com / hany.akafi@qualitycontrol-iraq.com



30 INCH SHEAVE BLOCK ANNUALLY INSPECTION CERTIFICATE

Customer:	HALLIBURTON (WPS)	Date of Inspection:	17.JUNE.2023
Location:	Burjesia Halliburton Basra -Iraq	Next Date of Inspection:	16.JUNE.2024
Type Of Inspection:	EXTENDED MAINTENANCE CHECKS	Report No.:	WPS-QC-6-23-2
Speciation:	API RP 9B / ASTM E709/ASTM E165	Halliburton Document No:	D01982668, D01026300.
SERIAL NO.	SHEAVE-3962	SAP NO.	12802920

<u>PROCEDURE</u>					
Equipment :	30 INCH SHEAVE BLOCK ASSEMBLY 30 IN-15/32-CABLE				
SN:	: SHEAVE-3962				
SAP NO.	. 12802920				
Ref Standard:	: API RP 9B / ASTM E709/ASTM E165				
Halliburton Document No:	D01982668, D01026300.				
Chagra Whools & Dingwith The following	Gostion.				
Sheave Wheels & Pins with The following specif	ncation:.				
QTY:	: 01				
Inspection Frequency:	Annually				
Rated Capacity:					
Wire Rope Diameter:	15/32"				
Sheaves Size :	: 30 Inch				

Remarks:

Detailed reports are attached detailing all readings and results in -01 of 05- pages.

ALI Talib HB48903

Date 19, JUN, 2023 AIZAZ FARHAT

Signature _ Haliburton

Supervisor:

HANI ALI



Inspector:



















Basra, North Rumaila, Quality Control Yard - Iraq

Tel: +9647810009138 / +9647834964657

Email: OP@qualitycontrol-iraq.com / hany.akafi@qualitycontrol-iraq.com



30 INCH SHEAVE BLOCK ANNUALLY INSPECTION CERTIFICATE

Customer:	HALLIBURTON (WPS)	Date of Inspection:	17.JUNE.2023
Location:	Burjesia Halliburton Basra -Iraq	Next Date of Inspection:	16.JUNE.2024
Type Of Inspection:	EXTENDED MAINTENANCE CHECKS	Report No.:	WPS-QC-6-23-2
Speciation:	API RP 9B / ASTM E709/ASTM E165	Halliburton Document No:	D01982668, D01026300.
SERIAL NO.	SHEAVE-3962	SAP NO.	12802920

	<u>PROCEDURE</u>					
The Products Have	Been Inspected and Found Them Conformable to Relevant					
01- Wash thoroughl	y to remove all of the dirt and mud.					
02-Does not direct grease.	high pressure spray onto the face of bearings to prevent water displacing of the					
	rmine its operational capabilities or safety. Inspect the cable groove all around el.					
D01026300 dete	re Gauge and using as reference the Sheave Groove Inspection guidelines ermine if the groove is in specifications. If worn too much, it will begin to wear ally. The sheave should be changed if this is the case.					
	nameplate is intact and legible.					
	reely and crack for wobble. Any excessive play could indicate a worn or g. This must be repaired by replacing the sheave wheel, bearing assembly or the					
07- Check the opera	tion of the Guard Door (30")					
	vivel to ensure operation.					
	and frame for damage.					
	 Finished- sheave – 30 Inch performed Dye penetrant / Magnetic Particle lace if it fails the dye penetrant / MPI Testing. 					
	Locknut, Clevis, Shaft, 30 IN Sheave for any cracks or corrosion or ware.					
12- Visually inspect	shaft- Clevis- Threaded–Sheave–30 IN for cracks, corrosion or bending					
	INSPECTION RESULT					
** Visual, MPI & DP1	was carried out on the available critical areas of the Sheaves &					

Remarks:

Inspector: AIZAZ FARHAT

Date 19,JUN,2023
Signature Line Haliburton

and found Accept at the time of inspection

Supervisor:

HANI ALI



Pins



















Basra, North Rumaila, Quality Control Yard - Iraq

Tel: +9647810009138 / +9647834964657

 $\pmb{Email: \underline{OP@qualitycontrol-iraq.com / hany.akafi@qualitycontrol-iraq.com}}\\$



30 INCH SHEAVE BLOCK ANNUALLY INSPECTION CERTIFICATE

Customer:	HALLIBURTON (WPS)	Date of Inspection:	17.JUNE.2023
Location:	Burjesia Halliburton Basra -Iraq	Next Date of Inspection:	16.JUNE.2024
Type Of Inspection:	EXTENDED MAINTENANCE CHECKS	Report No.:	WPS-QC-6-23-2
Speciation:	API RP 9B / ASTM E709/ASTM E165	Halliburton Document No:	D01982668, D01026300.
SERIAL NO.	SHEAVE-3962	SAP NO.	12802920

Depth Measurements of 30 Inch Sheaves Wheel					
SHEAVE N	0:	WIRE ROPE DIA:	ACTUAL GROOVE DEPT.	MIN ALLOWABLE GROOVE DEPT	Result
SHEAVE-39	962	11.90mm	45.70 mm	15.827 mm	ACCEPTABLE
Detailed reports are attached detailing all readings and results in -02 of 05- pages.					

 Radius Measurements of 30 Inch Sheaves Wheel						
SHEAVE NO:	WIRE ROPE DIA:	ACTUAL GROOVE RADIUS.	GROOVE RADIUS MINI WORN.	GROOVE RADIUS MINI NEW.	GROOVE RADIUS MAXI.	Result
SHEAVE-3962	11.90mm	6.379 mm	6.09 mm	6.307mm	6.545mm	ACCEPTABLE

Remarks:

Detailed reports are attached detailing all readings and results in -03 of 05- pages.



ALI Talib HB48903 Date 19,JUN,2023 Signature Haliburton

Supervisor:

HANI ALI





















Basra, North Rumaila, Quality Control Yard - Iraq

Tel: +9647810009138 / +9647834964657

 $\pmb{Email:} \ \underline{OP@qualitycontrol-iraq.com\ /\ hany.akafi@qualitycontrol-iraq.com}$



30 INCH SHEAVE BLOCK ANNUALLY INSPECTION CERTIFICATE

Customer:	HALLIBURTON (WPS)	Date of Inspection:	17.JUNE.2023
Location: Burjesia Halliburton Basra -Iraq		Next Date of Inspection:	16.JUNE.2024
Type Of Inspection: EXTENDED MAINTENANCE CHECKS Speciation: API RP 9B / ASTM E709/ASTM E165		Report No.:	WPS-QC-6-23-2
		Halliburton Document No:	D01982668, D01026300.
SERIAL NO.	SHEAVE-3962	SAP NO.	12802920





Inspector:





AIZAZ FARHAT





Signature _ Haliburton





Supervisor:





HANI ALI



Basra, North Rumaila, Quality Control Yard - Iraq

Tel: +9647810009138 / +9647834964657

 $\pmb{Email: \underline{OP@qualitycontrol-iraq.com / hany.akafi@qualitycontrol-iraq.com}}\\$



30 INCH SHEAVE BLOCK ANNUALLY INSPECTION CERTIFICATE

Customer:	HALLIBURTON (WPS)	Date of Inspection:	17.JUNE.2023
Location:	Location: Burjesia Halliburton Basra -Iraq		16.JUNE.2024
Type Of Inspection: EXTENDED MAINTENANCE CHECKS		Report No.:	WPS-QC-6-23-2
Speciation:	API RP 9B / ASTM E709/ASTM E165	Halliburton Document No:	D01982668, D01026300.
SERIAL NO.	SHEAVE-3962	SAP NO.	12802920

Pictorial



Remarks:

Detailed reports are attached detailing all readings and results in -04 of 05- pages.

ALI Talib HB48903 Date 19,JUN,2023

Inspector:

AIZAZ FARHAT

Signature Haliburton

Supervisor:

HANI ALI

























	CERTIFICATION OF VISUAL, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION
--	---

Client:	HALLIBURTON	Report No:	WPS-QC-6-23-2A
Location:	HALLIBURTON WPS	Job Number:	-
Date:	18-6-2023	Next Inspection Date:	17-6-2024
Type Of Inspection:	VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION	Specification:	ASTM E709 , ST-GL-HAL-WPS-1705



Halliburton Doc	Halliburton Doc. D01982668				
UNIT DESCRIPTION:	30" SHEAVE BLOCK ASSEMBLY				
UNIT S/N:	SHEAVE-3962				
SAP NO:	12802920				
WORING LOAD	30000 LBS				
INSPECTION RESULT :					
VISUAL , THOROUGH EXAMINATION	unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage				
MAGNETIC PARTICLE INSPECTION	forgn areas inspected and found free from cracks and other defects				
FINAL RESULTS	unit found satisfactory and free of defects at the time of inspection				

COMMENT:

Magnetic Particle Inspection With A/C Hand Yoke, Black & White Contrast



EQUIPMENT DETAILS								PERSON DETAILS		REVIEW BY		
Equipment:	Astm Test Block		Equipment:	WHITE LIGH	Digital Lux Meter WHITE LIGHT INTENSITY: 1410 lux			AC/DC Yoke ERMANET HAND MAGNATIC	INSPECTOR NAME:		SENIOR INSPECTOR:	MUHAMMAD NAQQASH
S.No:	S.No: 1657		S.No:	1932401 2722003		S.No:	USA	201504048 A PYO-019CM (PY- 02)	WAQAS AWAN	Sand Company	SENTON INST ECT ON.	
Cal Due Date:	al Due Date: 18.AUG.2023		Cal Due Date:	18.AUG.2023	Ca	l Due Date:	18	B.AUG.2023	QUALIFICATION: ASNT LEVEL II MT & PT & VT	TRO STATE OF	SUPERVISOR:	HANI ALI
FLUORES	FLUORESCENT 14HF		Magnaflux	Batch No:	22030	06 EXPIRE I	DATE:	MARCH,2025				
Whie Contrast	Whie Contrast Paint Manufacture:		Magnaflux	Batch No:	22060)2 EXPIRE I	DATE:	JUN,2025				ALI Talib HB48903
				TECH				ack Magnetic Ink anufacture:7HF	STAMP & SIGNATURE:	For Engineer!	CLIENT:	Date 19,JUN ,2023
TECHNICAL	DETAILS	Wet Fl	LUORESCENT Particle Concentration	14 HF 0.1	l to 0.4 ml	/100 ml	Bato	ch No:220605				Signature
	Blac		Magnetic Ink Concentration	HF 1.2 to 2.4 ml/100 ml		EXPIRE I	DATE: Jul-25				Hallibal Loli —	
Original - (Original - Client Files Copy - Area Office QC/FN/MPI/065 Rev.00 DATED 07 NOV 2021											

















Al TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED Basra, North Rumaila, Quality Control Yard - Iraq



(CERTIFICATION OF VISUAL THOROUG	GH EXAMINATO	N & DYE	PENETRANT II	NSPECTION	V			
Client:	HALLIBURTON	Report No:		WPS-QC-6-23-2B					
Location:	HALLIBURTON WPS	Job Number:	-						
Date:	18-6-2023	Next Inspection Date:	17-6-2024						
Type Of Inspection:	VISUAL, THOROUGH EXAMINATION & DYE PENETRANT INSPECTION (DPI)	Specification:	ASTM E165, ST-GL-HAL-WPS-1705						
		Halliburton Doc		Halliburton Doc. D01982668					
		UNIT DESCRIPTION:		30" SHEAVE					
- TO -		UNIT S/N:							
		SAP NO:							
		WORING LOAD	30000 LBS						
		INSPECTION RESULT :							
		VISUAL , THOROUGH EXA	MINATION	Above Item fully inspected and found freedom from deforms, cracks, corrosion & mechanical damage					
		DYE PENETRANT INSPEC	ON (DPI) Grooves areas inspected and found freedom from cracks and other defects						
		FINAL RESULTS		Above Item found satisfactory and free of defects at the time of inspection					
The same									
		TECHNIQUE 2 - TYPE II VISIBLE, METHOD 'A' WATER -WASHABLE							
			Γ						
		PENETRANT DWELL TIME:	30 minutes	DEVELOPER DWELL TIME:	15 minutes				
		Test Part Temperature:	83 °F	WHITE LIGHT INTENSITY:	1410 LUX				

EQUIPMENT DETAILS							PERSONNEL DETAILS		REVIEW BY		
EQUIPMENT:	COMPARATOR BLOCK	EQUIPMENT : Digital Lux Meter		EQUIPMENT:		NFRARED THERMOMETER	INSPECTOR NAME: WAQAS AWAN	Company	SENIOR INSPECTOR:	MUHAMMAD NAQQASH	
S.N:	11223	S.N:	2722003	S.N	:	201704125	QUALIFICATION:	Strib ST	SUPERVISOR:	HANI ALI	
Cal Due Date:	18,AUG,2023	Cal Due Date: 20,AUG,2023		Cal Due Date:		20,AUG,2023	ASNT LEVEL II MT, PT, VT, UT	Services (Services	CLIENT:	ALI Talib HB48903 Date 19,JUN,2023 Signature	
Red Penetrant Manufacture:		Magnaflux Batch No:		220511	EXPIRE DATE	May,2025					
Developer Manufacture:		Magnaflux Batch No:		220302	EXPIRE DATE	March,2025	SIGNATURE:				
WATE	WATER PRESSURE		P. GAUGE	SSR825	DUE CAL DAT	TE: 18,AUG,2023		For Engineers		Trainer ton	
Original - Client Files Copy - Area Office QC/FN/DPI/NDT/022 Rev.00 Dated: 07 Nov 2021											

