



HAND SLIPS CASING 95/8" CAT IV INSPECTION REPORT

Customer:	Daqing Drilling Company	Date of inspection:	07-05-2024
Rig Name:	Rig (DQ 1202)	Report No:	QC-DQ-04-24-0138-29-09
Type of Inspection:	CAT IV Inspection.	Specification:	API RP 7L

<u>PROCEDURE</u>					
The Rig Was Equipped with JIANGS	U RUTONG PETRO Machinery Co., LTD (HAND SLIPS CASING 9 5/8")				
QTY:	1 (set)				
Equipment:	HAND SLIPS CASING 7"				
Product Type:	· · · · · · · · · · · · · · · · · · ·				
SN:	10356				
Manufacture:	JIANGSU RUTONG PETRO Machinery Co .,Ltd				
SIZE:	9 5/8"				
Ref Standard:	API RP 7L				
NEXT EXAMINATION:	After 06 Month				
TEST LOAD:	52/1350 KN				

Remarks:

CAT IV Inspection Was Carried Out on HAND SLIPS CASING 9 5/8" and Found Accepted at The Time of Inspection.

Inspector:

MOHAMED ABDALL

Supervisor:

NAVEED HUSSIEN























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PROCEE	DURE	
- The Products Have Been Inspected and Found	Them Conformable to Relevant	
The Rig was equipped with JIANGSU RUTONG PET following specification	TRO Machinery Co., Ltd (HAND SLIPS CAS	SING 7") with
- HAND SLIPS CASING 7" was found partly stripped do IV Inspection.	own /assembled condition for CAT	
1- Visually Check for Any Damage Wear Distortion	ıEtch.	Performed
2- Check Marking of Serial Number.		Performed
3- Clean the Weld Area from Any Rust Painting Us	sing Grinder Brush.	Performed
4- Visual Examination for Weld Area.		Performed
5- Visual Examination for Critical Area		Performed
6- Apply White Contrast for Weld Area.		Performed
7- Apply White Contrast for Critical Area.		Performed
8- Perform MPI Using Permanent Magnet and Blad		Performed
9- MPI Interpretation API RP 7L Acceptance Criter	ia.	Performed
** Visual And MPI Was Carried Out on The Availab CASING 95/8") and Found Sat	ole Welding and Critical Areas of the	(HAND SLIPS
** CAT IV Inspection Was Carried Out on (HAND SLIPS of Inspec	s CASING 9 5/8″) and Found Accepted	at The Time

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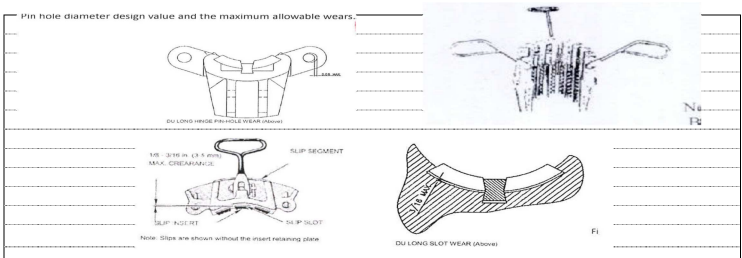






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	Description	Valued	OEM Valued	Result	
	The allowable Maximum wear on the outside surface of the	1.2 mm	1.6 mm	Accept	
	slip.				
	The Maximum Pin Hole A Diameter	16.5 mm	18mm	Accept	
	The Minimum Pin A1 Diameter	15 mm	13.5 mm	Accept	
	The Maximum clearance between pin and hole	1.5 mm	3 mm	Accept	
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