



HAND SLIPS DRILL PIPE 4 1/2" CAT IV INSPECTION REPORT

Customer:	Daqing Drilling Company	Date of inspection:	07-05-2024
Rig Name:	Rig (DQ 1202)	Report No:	QC-DQ-04-24-0138-29-10
Type of Inspection:	CAT IV Inspection.	Specification:	API RP 7L

<u>PROCEDURE</u>			
s Equipped with JIANGS	U RUTONG PETRO Machinery Co., LTD (HAND SLIPS DRII	LL PIPE 4 1/2")	
QTY:	1 (set)		
Equipment:	HAND SLIPS DRILL PIPE 4 1/2"		
Product Type:	SDXL 4 ½ "-		
	2303001		
Manufacture:	JIANGSU RUTONG PETRO Machinery Co., Ltd		
SIZE:	4 1/2"		
Ref Standard:	API RP 7L		
NEXT EXAMINATION:	After 06 Month		

Remarks:

CAT IV Inspection Was Carried Out on HAND SLIPS DRILL PIPE 4 1/2" and Found Accepted at The Time of Inspection.

Inspector:

MOHAMED

Supervisor:

NAVEED HUSSIEN























Performed

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PROCEDURE

- The Products Have Been Inspected and Found Them Conformable to Relevant

The Rig was equipped with JIANGSU RUTONG PETRO Machinery Co., Ltd (HAND SLIPS DRILL PIPE 4 ½") with following specification

- HAND SLIPS DRILL PIPE 4 1/2" was found partly stripped down /assembled condition for CAT IV Inspection. 1- Visually Check for Any Damage Wear DistortionEtch. Performed 2- Check Marking of Serial Number. Performed 3- Clean the Weld Area from Any Rust Painting Using 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 Black Ink. Performed

PROCEDURE

- ** Visual And MPI Was Carried Out on The Available Welding and Critical Areas of the (HAND SLIPS DRILL PIPE 41/2") and Found Satisfactory for Further Use.
- ** CAT IV Inspection Was Carried Out on (HAND SLIPS DRILL PIPE 4 1/2") and Found Accepted at The Time of Inspection.

Remarks:

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Inspector:

MOHAMED

9- MPI Interpretation API RP 7L Acceptance Criteria.

Supervisor:

NAVEED HUSSIEN

















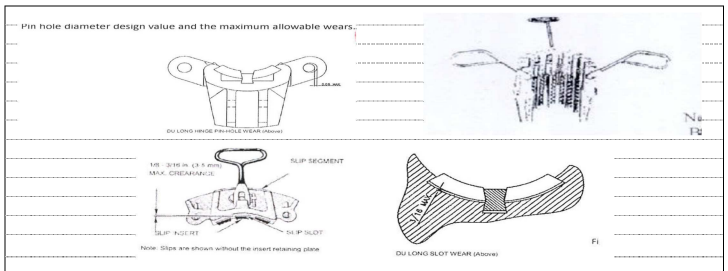






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Description	Valued	OEM Valued	Result
The allowable Maximum wear on the outside surface of the	1.1 mm	1.6 mm	Accept
slip.			
The Maximum Pin Hole A Diameter	23 mm	18mm	Accept
The Minimum Pin A1 Diameter	22 mm	13.5 mm	Accept
The Maximum clearance between pin and hole	1 mm	3 mm	Accept

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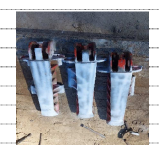


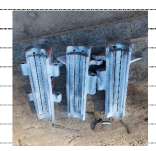


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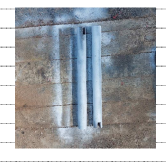
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