



Customer:	Daqing Drilling Company	Date Of Service:	02-05-2024
Type Of Inspection:	CAT III	Report No.:	QC-DQ-04-24-0138-33-02
Speciation:	API RP 8B	Location:	DQ RIG 1202

AIR WINCH CAT III INSPECTION REPORT

The Rig Was Manufacture Equipped with Taian juling Exploring Equipment Co., Ltd

Equipment:	AIR WINCH
Manufacture:	Taian juling Exploring Equipment Co., Ltd
SN:	A21812
Model:	XJFH-5/25 FZP
Line Size:	5/8 in –16 mm
Total Weight:	860 KG – 1896 LBS
D.O.M:	11/2021
NEXT EXAMINATION:	After 6 Manth
PULL IN 1st LAYER:	50 KN - 11250 LBS

PROCEDURE

- 01- Isolate the winch by shutting off the air UN wind line from the drum and inspect the line visually for any kinks, broken lines & other damages.
- 02- Remove the winch from the foundation plate or mounting brackets.
- 03- visually check all outside parts of the winch (including the spooling device and control valves) for the proper installation and damage all wear.
- 04- Performed NDT on winch connecting points to the mounting bracket or plate bolts clamps area etc. as per manufacturer recommendation.
- 05- Checked the condition & details of the manufacturer name plate.
- 06- Ensure the condition SWL is clearly marked.
- 07- Prepare and submit the inspection report.

Inspection Results.

- ** Visual & MPI was carried out on the available welding and critical areas of (Air winch) components and found satisfactory for further use.**
- ** CAT III Inspection Was Carried Out on (Air winch) and Found Accepted at The Time of Inspection.**

Remarks:

Detailed reports are attached detailing all readings and results in 01 - 02 pages.

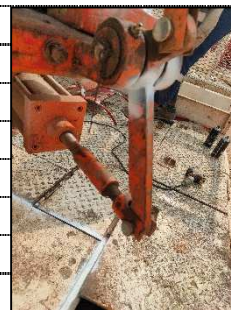
PROCEDURE

Inspector:	Mohamed Abdalla	Supervisor:	Naveed Hussien
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OEM Representative	
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AIR WINCH CAT III INSPECTION REPORT



Detailed reports are attached detailing all readings and results in 02 - 02 pages.

