# Al Takamul Company For Engineering Testing And Professional Safety Limted





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# **TUBING Inspection Report**





**Submitted To:** 



**DAQING DRILLING(DQ038)** 

















Adress; Noth Rumaila, Al Takamul Yard Contact: +9647810009138



# Al Takamul Company For Engineering Testing And Professional Safety Limted

## 3 1/2" VAM TOP TUBING VISUAL INSPECTION SUMMARY

Custumer	DAQING DRILLING	Date Of Service	12.APR.2024
Location	DQ-12 (R-807)	References	API SPEC 5CT / API RP 5A5 10th Edition / VAM SPECIFICATION

#### **DESCRIPTION**

TUBING 3 1/2" OD, Weight 9.20 lb/ft, Grede, L-80, Range 3 with VAM TOP Connection Inspected

## Procedure of Inspecting The Pin and Box End Connection. Which details such as below

- 1-Check that the coupling is made-up tightly and there is no gap at the shoulder.
- 2-Check that the coupling has not been over torqued and has yielded.
- 3-Check the correct weight of coupling is fitted and that there is no step at the shoulder.
- 4-Check that there is no plastic pressure test seals left inside the connection. (Teflon seals are not recommended by VAM)
- 5-Check that Dents, dings or mashes caused by impact.
- 6-Check that Galling caused by a poor make-up.
- 7-Check that Rust, corrosion or pitting caused by the environment.

#### PIN & BOX VAM TOP CONNECTION INSPECTED AREA

Box Thread: Counter bore, Torque shoulder, Seal area, Cylindrical part, Perfect thread length, face.

Pin Thread: Imperfect thread length, Perfect thread length, Cylindrical part, Seal area, Radius between seal and shoulder, Torque

VAM TOP TECHNICAL DATA													
SIZE (OD) in	Nominal Weight lb/ft	Wall Thickness in	API Drift Diameter in	Coupling OD(reg) in	Coupling ID(reg) in	Make-up Loss in	Coupling I	ength in	Pipe Body Section sq.in		Coupling CCS sq.in		Coupling Face Area sq.in
3 1/2"	9.20'	0.254	2.867	3.908	2.959	3.032	7.0	7.05 2.		9 2.6		643	1.448
	Regular Yield Strength (1000 lb)												
55 Ksi		80	Ksi 90 Ksi		Ksi	95 Ksi		110 Ksi		125 Ksi		140 Ksi	150 Ksi
		20	07	76	760		03	929		1056		1183	1267
NOTE: Running Vam Top- Dop quantities required Dope volume 25 cm³ or 1.5 in³.													





#### No's

## **FINAL RESLULTS**

- 3 TUBING PUP Joints 3 1/2" OD, Weight 9.20 lb/ft, Grede, L-80, Range 3 with VAMTOP Connection Inspected.
- 3 TUBING PUP Joints Were Found "Acceptable" At The Time of Inspection.

	PERSON DETAILS	REVIEW BY			
INSPECTOR NAME:	SHERIF MOHAMED	SENIOR INSPECTOR:	NAVEED HUSSAIN		
QUALIFICATION:	ASNY LEVEL II MT PT 91, 11	INSPECTION SUPERVISOR:	M.WAQAS		
SIGNATURE & STAMP	Contraction of the state of the	CLIENT:			

















## AI TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED

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3 1/2" VAM TOP NEW CASING VISUAL INSPECTION CERTIFICATE								
Client Name:		DA	QING DRILLI	NG	Date:	12.APR.2024		
Location/Rig:		DQ-12 (R-807)		Report No.:	QC-2	24-APR-DQ12011		
SPECIFICATION:	API Specification 5A5&5ct,10th Edition /VAM SPECIFICATION				Make-up Loss	3.032		
Wall Thickness	3 1/2"VAM TOP 9.20PPF VAM TOP L-80				ID: 2.926" OD: 3.500" Drift: 2.867"			
Joint designation		Total Length	Total Length Visual Thread Inspection					
SERIAL:NO	Actual # on JT.	(m)	Thread Profile Gauge	PIN	вох	-	END AREAS	
TPJ1	3 1/2" VAM TOP TUBING PUP JOINT	3.10	OK	OK	OK	ı	READY TO USE	
TPJ2	3 1/2" VAM TOP TUBING PUP JOINT	3.10	OK	OK	OK	READY TO USE		
TPJ3	3 1/2" VAM TOP TUBING PUP JOINT	3.10	OK	OK	OK	READY TO USE		
Inspector Name:	RAC. SO	Review By						
Qualification:	ASNI e 1 14 1 1 8	Senior	NAVEED	Supervisor:	M.WAQAS	Customer Name:		
Signature:	For Ingineer See	Inspector:	HUSSAIN			Customer Signature:		
Ì	Original - Client Files	Copy - Area C	Office	QC/FN/DJ-F	PB/029 Rev.0	0 dated 07.Nov20	21	

















