

Date of Report : 10 May 2024  
 ISP Job No. : -  
 Customer : Pertamina Hulu Kalimantan Timur  
 Work Order No/Contract No. : 4710006197

Report No. : ISP-DIR-RKS-10/05/2024

Date of Inspection : 10 May 2024  
 Acceptance Criteria : API RP 5A5 & API SPEC 5CT  
 Document Reference : Mill Certificate No. : -

Time	Activity	Time	Activity
06.00 - 06.30	Tool Box Meeting	12.00 - 12.00	Break Time (Lunch)
06.30 - 12.00	Loading - Unloading Team RKS	13.00 - 18.00	Perform inspection and maintenance for MM-465 : 1. Open Protector 2. Cleaning Thread Connection 3. Internal Cleaning 4. External Visual Inspection : Visual Body 5. UT Wall Thickness - Spot Check 6. Internal Visual Inspection 7. OD Verification 8. Full Length Drift 9. Straightness 10. Visual Thread Inspection 11. Tallying 12. Internal Coating 13. Identification & Inspection Marking 14. Apply Thread Compound 15. Re-installation thread protector 16. Housekeeping
		18.00 - 18.15	Back to the accommodation room

**Photographic Activity**













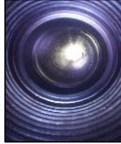
















Tool Box Meeting	Fig. 1 - Open Protector	Fig.2 - Cleaning Thread Connection
	 	 
Fig.3 - Internal Cleaning	Fig.4 - External Visual Inspection : Visual Body	Fig.5 - UT Wall Thickness - Spot Check
 	 	 
Fig.6 - Internal Visual Inspection	Fig.7 - OD & ID Verification	Fig.8 - Full Length Drift
 	 	 
Fig. 9 - Straightness	Fig. 10 - Visual Thread Inspection	Fig.11 - Tallying
 	 	 
Fig.12 - Internal/External Coating	Fig.13 - Identification & Inspection Marking	Fig.14 - Apply Thread Compound
 	 	 

Fig.15 - Re-installation thread protector	Fig. 16 - Housekeeping
	

**Material Description :**

No.	Description	Material Number	Inspection Result														
			Inspected	Accepted	Rejected	Location Defect											
						Pin	Box	Body	Pin&Box	Pad Eyes	R groove X R groove	Box x Box & Body	Pin&Body	R groove	Box&Body	Pin&Box&Body	
1	TUBING 3.1/2 INCH, 9.2 PPF, P110, TSH BLUE CONNECTION, PIN X BOX, R2, API DRIFT 2.867	MM-465	45	45	-	-	-	-	-	-	-	-	-	-	-	-	-

Note : MM-465 - White Band Stock RKS - Regulation

**Inspection Result Summary :**

Hereby we would like informed that ISP has done performed the inspection and services on the above materials mentioned and result is as following :

	Description	Material Number	Inspection Result														
			Inspected	Accepted	Rejected	Location Defect											
						Pin	Box	Body	Pin&Box	Pad Eyes	R groove X R groove	Box x Box & Body	Pin&Body	R groove	Box&Body	Pin&Box&Body	
1	TUBING 3.1/2 INCH, 9.2 PPF, P110, TSH BLUE CONNECTION, PIN X BOX, R2, API DRIFT 2.867	MM-465	245	245	-	-	-	-	-	-	-	-	-	-	-	-	-

**Remarks :**

- Field Inspection and maintenance Regulation of TUBING 3.1/2 INCH, 9.2 PPF, P110, TSH BLUE CONNECTION, PIN X BOX, R2, API DRIFT 2.867. (MM-465) White Band - **Status Continue**

**Findings & Comments**

No	Item Description	MM Number	Pipe No.	Description of Findings	Pictures

Reported By :

Acknowledge By :



**Agus Mulyono**  
Tubular Inspector L.II

**Nuhaqus Kamil Chakim**  
Company Reps.