


Date of Report:	Mar 13, 2024	Report number:	ISP.NI.4, 12, 1, 9, 2, 1, 4/03/24 (NDT)
P.O.Number:	-	RFI Number:	RFI-24-011
Client:	SCHLUMBERGER Gedung Wisma Mulia. Jl Jend Gatot Subroto Suite 4301 No.42 Kuningan Barat, Jakarta Selatan, Indonesia	Location:	Exxon Mobil Cepu Limited
Job Description:	Magnetic particle examination is to be used to detect discontinuities. Which are opened to the surface and subsurface of nonporous ferromagnetic steel		
Items inspected (including serial number):	Padeyes of Bug Blower ID No. 4, 12, 1, 9, 2, 1, 4 Serial No. -		
Areas inspected:	lifting point critical area (padeyes)		
Equipment details/ Chemical used:	Permanent Yoke - Serial No : R0296A-B / White Contrast Paint - Nabakem® MP-35, Particle Ink - Nabakem® SM-15		
Method:	Water Washable: <input type="checkbox"/> Visible: <input checked="" type="checkbox"/> Solvent removable: <input type="checkbox"/> Fluorsent: <input type="checkbox"/>		
Material:	Ferromagnetic		
Preparation:	Cleaned to base metal / Wire buffed		
Surface Condition:	As Welded		
Test Procedure:	ISP-SOP-NDT-03 Rev.06		
Acceptance criteria:	AWS D1.1 2020 Table 8.1		
Pole Spacing:	150 mm		
Inspection result:	<p>Photograph (s)</p> <p>No Found Indication During Time of Inspection (Accepted)</p> 		

Name & Qualifications of person making this report:  NAUVAL IQBAL AMANULLAH LGI,ASNT NDT Level II MT/PT	Name of person authenticating this report: ACHMAD CHOIRONI Lifting Supervisor	Latest date by which next examination: Mar 12, 2025
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