

CERTIFICATION OF VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION													
<b>Client:</b>		HALLIBURTON BAROID			<b>Report No:</b>		QC-25-HALL-NDT-2107-02						
<b>Location:</b>		BAROID YARD			<b>JOB NO:</b>		5072025						
<b>Inspection Date:</b>		Monday, July 21, 2025			<b>Next Inspection Date:</b>		Tuesday, January 20, 2026						
<b>Type Of Inspection:</b>		VISUAL , THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION			<b>Specification:</b>		ASTM E709 -21						
				<b>UNIT DESCRIPTION:</b>		ISO CORNER OF MUD LAB							
				<b>UNIT S/N:</b>		RSHS0414590							
				<b>UNIT DIMENSIONS:</b>		6095 MM (L) X 2043 MM (W) X 2059 (H)							
				<b>M.G.W</b>		24000 KG							
				<b>INSPECTION RESULT :</b>									
				<b>VISUAL , THOROUGH EXAMINATION</b>				unit fully inspected and found free from deforms, cracks, corrosion & mechanical damage					
<b>MAGNETIC PARTICLE INSPECTION</b>				Welds & forgn areas inspected and found free from cracks and other defects									
<b>FINAL RESULTS</b>				unit found satisfactory and free of defects at the time of inspection									
<b>COMMENT:</b>													
Magnetic Particle Inspection With A/C Hand Yoke , Black & White Contrast													
EQUIPMENT DETAILS					PERSON DETAILS			REVIEW BY					
<b>Equipment:</b>	AC-Yoke Test Block	<b>Equipment:</b>	Digital Lux Meter	<b>Equipment:</b>	AC/DC Yoke	<b>INSPECTOR NAME:</b>	ASHRAF ELSAID	<b>SENIOR INSPECTOR:</b>	MOHAMED ABDALLAH				
<b>S.No:</b>	1657	<b>S.No:</b>	2722003	<b>S.No:</b>	201504052								
<b>Cal Due Date:</b>	7-Oct-25	<b>Cal Due Date:</b>	9-Oct-25	<b>Cal Due Date:</b>	7-Oct-25								
<b>Black Magnetic Ink Manufacture:</b>	Magnaflux	<b>Batch No:</b>	230604	<b>Expiry Date:</b>	JUNE.2026	<b>QUALIFICATION</b>	ASNT LEVEL II MT & PT & VT						
<b>Whie Contrast Paint Manufacture:</b>	Magnaflux	<b>Batch No:</b>	230408	<b>EXPIRE DATE:</b>	APRIL,2026								
<b>Technical Details:</b>	<b>Magnetic Partical Concentration</b>		<b>Method</b>		<b>WMPT Light Intensity</b>		<b>STAMP &amp; SIGNATURE:</b>	<b>CLIENT:</b>					
	1.2 to 2.4 ml/100 ml		Wet Magnetic Particle Testing (WMPT)		3690 Lux								

Original - Client Files      Copy - Area Office      QC/FN/MPI/065      Rev.00      DATED 07 Nov 2021