

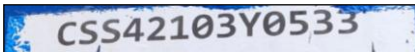
ULTRASONIC WALL THICKNESS INSPECTION REPORT


Customer : Schlumberger	Date of Report	Work Order No.	Report No.
Department : Cementing (WCF-WIT)	14-September-2022	10092022	ISP.EES.CSS42103Y0533/09/22
Work Location : Palaran Base - Nesitor 4 Barge			

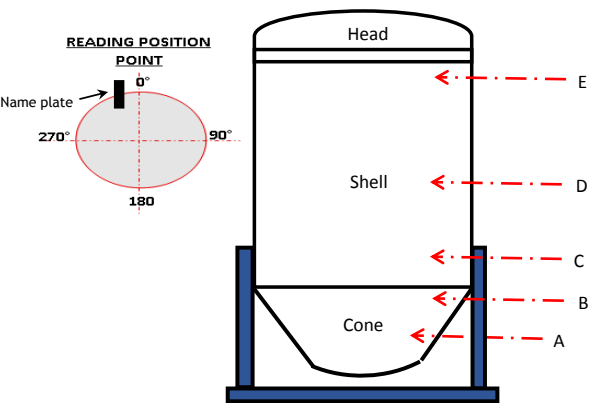
Description	: SILO TANK 13
Serial No.	: CSS42103Y0533
Material Type	: STEEL
Material Condition	: GOOD
Max. Working Press	: 35 PSI
Inspection Date	: 13-September-2022
Next Inspection	: 13-September-2023

Test Procedure No:			
Acceptance Criteria			
ASME V	<input checked="" type="checkbox"/>	ASTM E797	<input type="checkbox"/>
DNV	<input type="checkbox"/>	DS-1	<input type="checkbox"/>
EN-12079	<input type="checkbox"/>	Cust. Spec	<input checked="" type="checkbox"/>

Photograph / Sketch

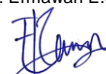







Description	No/Part	Thickness Actual (mm / inch)			
		Degree			
		0°	90°	180°	270°
SILO TANK	A	0.412"	0.412"	0.399"	0.408"
	B	0.418"	0.411"	0.410"	0.416"
	C	0.397"	0.400"	0.397"	0.407"
	D	0.398"	0.401"	0.403"	0.410"
	E	0.406"	0.405"	0.402"	0.413"

EQUIPMENT	ACCESSORIES & TECHNIQUE	SURFACE PREPARATION
Donatronics (S/N : 05052847)	Step Block Calibration SN : 160406-1 Probe Frequency : Normal Scanning Type : Spotcheck Couplant : Gel	<input type="checkbox"/> Grinding <input checked="" type="checkbox"/> Paint Remover <input checked="" type="checkbox"/> Wire Brushing <input type="checkbox"/> Solvent Cleaned

Result / Comments: - Ultrasonic wall thickness carried out as per customer specification _____ _____ _____ _____	Inspected By: Ermawan E.S. Signature:   Inspector Signature : _____ Inspector Qualificator : ASNT NDT LEVEL II (MT/PT/UT) Date of Inspection : 13-September-2022
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