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



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CLIENT:	HALLIBURTON		<b>REPORT NO.:</b>		QC-24-06-TSS-NDT-002					
LOCATION:	TSS	YARD	STANDARD:		ASTM E709 & ASTM E797 & ASME B31.1					
WORK ORDER #	**	***	HALLIBURTON DOC		Halliburton Acceptance Criteria WM-GL-HAL-SWT-501					
DATE OF INSPECTION:	Monday, Ju	NEXT INSPECTION DATE:		Monday, June 9, 2025						
TYPE OF INSPECTION:	VISUAL INSPECTION A	ISPECTION AND ULTRASONIC THICKNESS GAUGING & WITNESS PRESSURE TES								
DESCRIPTION:	4" STRAIGHT JOINT 3FT H	2S 4" 206 WING X THREAD	SERIAL NO:			22-1129				
Pump NO:	13119220 CAL DUE DATE 27.AUG.2024		Pressure Gauge NO:		486066 CAL DUE DATE 02.AUG.2024					
		80°		* ALL READINGS II **MINIMUM THIC						
THICKNESS POINTS AREA	WALL THICKNESS R		KESULT							
	0°	90°	180°	270						
A	0.314	0.319	0.311	0.31	0.218 INCH					
В	0.312	0.309	0.324	0.32	1					
VT & MPI	Accepted			ording to ASTN	4 E709					
UT	Accepted	According to ASTM E 707 & Halliburton Procedure WM-GL-SWT-501								
BODY	Accepted		÷		*** These Are The Actual Readings Need To Follow The Halliburton Procedure					
	· · · · · · · · · · · · · · · · · · ·	Inspection	Evaluation							
PI -The Above Item Has No S ote:MPI Wet Fluorescent insp agnetic Particle Inspection W T-The Above Item Was Foun essure TestWitness-The Abov	ignificant Discontinuous At T ection Thread With UltraViole ith A/C Hand Yoke Welds & A d Acceptable As Per ASTM E7 re Item was Pressure Tested up able Accordance To Chart Bec	Inspection the Time Of Inspection And For the Light valiable Areas 77 & Halliburton Procedure W to 300 PSI A low Pressure Hol	Evaluation und Acceptable Accord M-GL-SWT-501	ing to ASTM E7	709					
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