



NOTE
 FOR HIGH ACCURACY MEASUREMENT ($\pm 3\text{mm}$ OR BETTER) IT IS IMPORTANT THAT THE INSTALLATION IS DONE ACCORDING TO ISO AND API RECOMMENDATION
 * THE STILL PIPE SHOULD BE SUPPORTED BY A TRUNNION OR HINGE CONNECTED TO THE BOTTOM COURSE OF THE SHELL.
 * THE STILL PIPE AND THE SLIDING GUIDE SHOULD BE DESIGNED TO ALLOW VERICAL FREE MOVEMENT OF THE STILL PIPE WHEN THE TANK SHELL BULGES OR MOVES VERICALLY.

FOR FUTHER INFORMATION SEE
 *ISO/DIS 4266-1 "PETROLEUM AND LIQUID PETROLEUM PRODUCTS - MEASUREMENT OF LEVEL AND TEMPERATURE IN STORAGE TANKS BY AUTOMATIC METHODS-"
 *API "MANUAL OF PETROLEUM MEASUREMENT STANDARDS CHAPTER3-TANK GAUGING SECTION 1B"

ISSUED BY TP-AJ	WEEK 0325	PRODUCT CODE REX	FILE ACAD	INSTALLATION DRAWING TITLE TANK STILL PIPE INSTALLATION			
APPROVED BY TP	WEEK 0325	ORIGINAL DWG NO. 9261065-071	SCALE -	DOC TYPE 2	DWG NO. 9261065-071	ISSUE 1	SHEET 1/1
ROSEMOUNT Tank Gauging				1 ST ANGLE			
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