## T.T. BARGE SERVICES, LLC

## MILE 237 Repair

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## MARINE VESSELS VAPOR TIGHTNESS DOCUMENTATION

REQUIRED SUBPART BB-NATIONAL EMISSION STANDARDS FOR BENZENE EMISSIONS FROM TRANSFER OPERATIONS SECTION 61.00-61.306

VESSEL: CBC 316	OFFICIAL NUMBER:
TESTING LOCATION:TT 237	MAXIMUM LOADING RATE (BRH):
TANK(S) TESTED:all	PRESSURE INDICATOR:_certified gauge
VESSEL OWNER AND ADDRESS:Canal Barge Com 835 Union Str	npany reet, New Orleans, La. 70112
	RESULTS
TEST DATE:11/1/23 BEGINNING PRESSURE:16Oz	BEGINNING TIME:8:30
ENDING PRESSURE:16 OZ	ENDING TIME: 9:00
TOTAL PRESSURE LOSS:0	ALLOWABLE PRESSURE LOSS:
TESTER: Joey Jones (PRINT)	CCORDANCE WITH SECTION 61.304F, AND IS ED VAPOR TIGHT.  WITNESS:Miguel Ortiz(PRINT)  WITNESS:(SIGN)  AFFILIATION OF WITNESS
CALCULATION OF ALLOWABLE PRESSURE LOSS:	
0.861 X X (/	(V) (APL)
TP = 14.7 PLUS THE BARGE TEST PRESSURE IN PSI L = MAXIMUM LOADING RATE IN BARRELS PER I V = VOLUME OF TANK(S) IN BARRELS APL = ALLOWABLE PRESSURE LOSS INCHES OF V	HÒUR
NOTES: 14.70 PSI = 406.8 INCHES OF H2O 1 PSI = 27.67 I NCHES OF H2O 1 INCH = 25.40 MM 1 INCH = 2.54 CM 1 OZ. = 1.729 INCHES OF H2O	