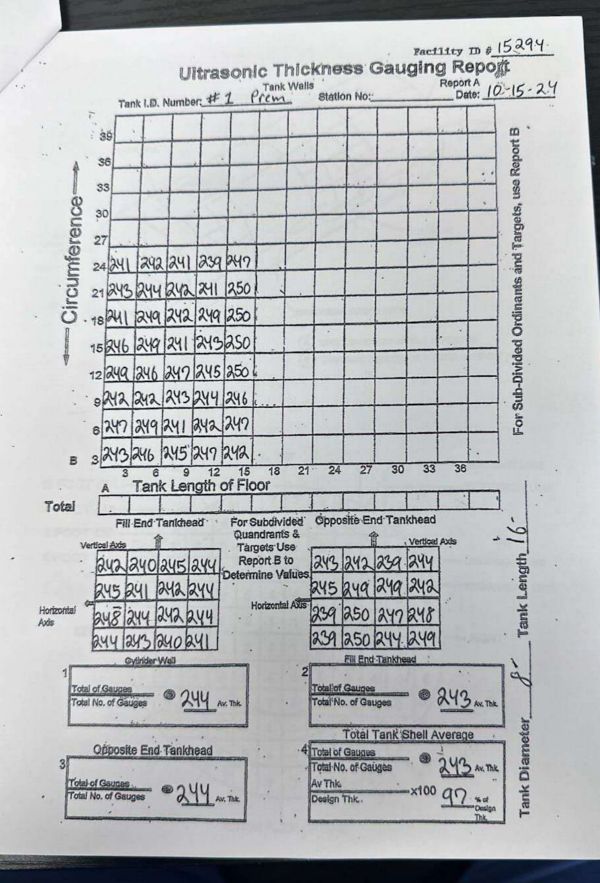
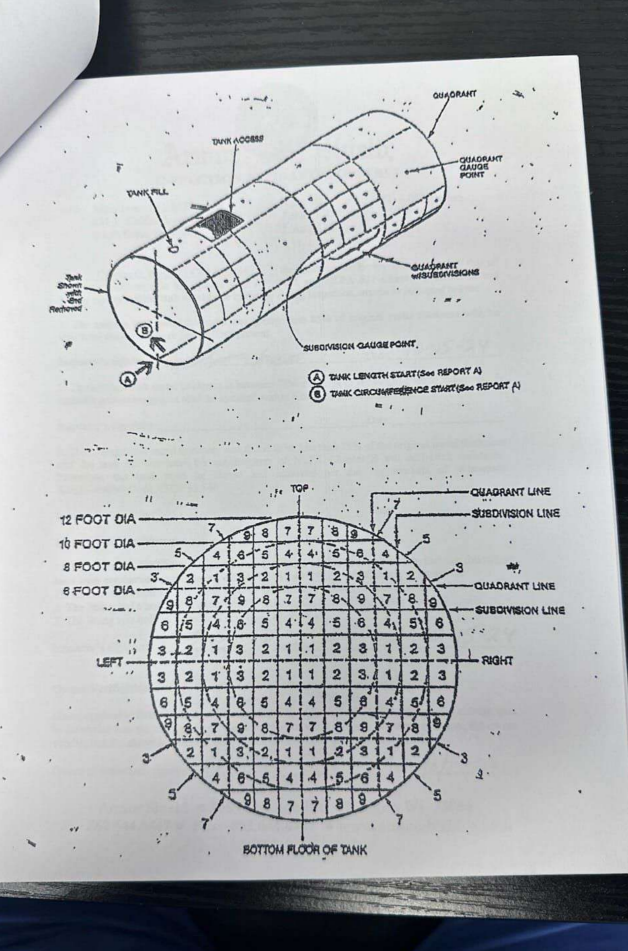


Site Marathon - Colfax Property Tank ID# (1) 6,000 Gallon Facility ID# 831 E. Colfax Avenue 15294 South Bend, IN 46617 Lining Date 5 yr. Inspection X Clayton G. Bennett - Cert # 401447 the undersigned, hereby swear and attest that all work was performed in accordance with API 1631 and NLPA 631 Chapter B standards and hereby certify that the tank passed one of the following inspection criteria as indicated below: 1: The average tank metal thickness was greater than 85% of original metal thickness with no structural abnormalities or perforations present. Date: 10-15-24 Inspector's signature: 2. The average tank metal thickness is between 75% and 85% of the original metal thickness. A cathodic protection system shall be installed within 6 months of the inspection. Inspector's signature: Date: 3. The average tank metal thickness was found to be less than 75% of the original metal thickness and the tank did not meet the requirements of NLPA Chapter B and API-1631 standards. Therefore, the tank must be closed and removed per the requirements of Wisconsin Administrative Code ATCP 93.560 Inspector's signature: Date: **Lining Test Certification** I have performed an internal inspection on the lining of this tank and certify that the following tests were conducted in accordance with API-1631 and NLPA-631 Chapter A standards: 1: The Barcol hardness of the lining met the manufacture's required specifications. 2: The lining had a nominal thickness of 125 mils and had no thickness less than 100 mils. 3: The lining was holiday tested and was free of holidays. Date: 10-15-24 Inspector's signature: Owner Verification Under applicable federal law it is the responsibility of the owner of the underground storage tank to determine that the tank meets all requirements for valid upgrade. By signing below, the owner verifies that the above inspections and this form have been properly completed.

Armor Shield • 3965 Hillside Rd. • Slinger, WI 53086 Ph: 262.644.6447 • Fax: 855.644.6427 • www.armorshieldus.com

Owner or authorized signature:

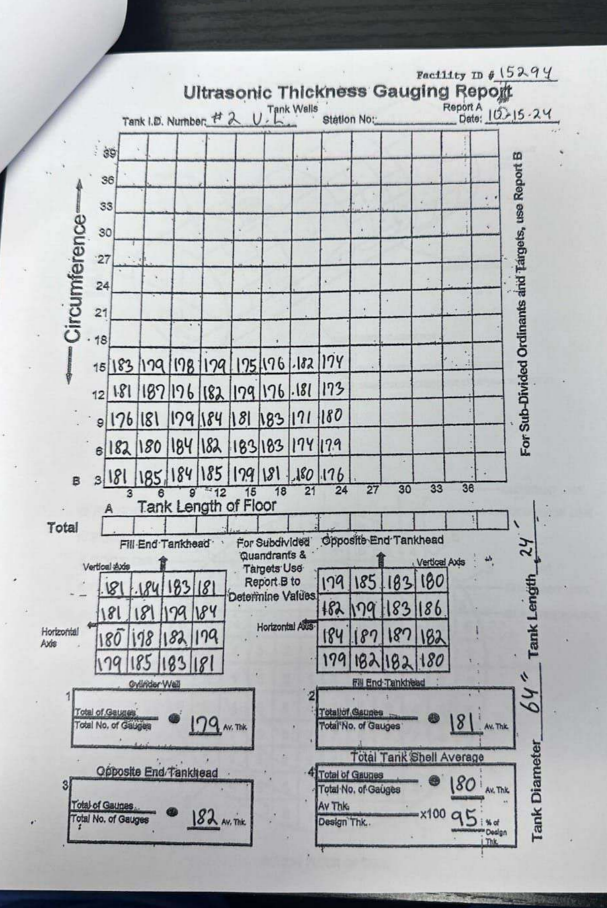


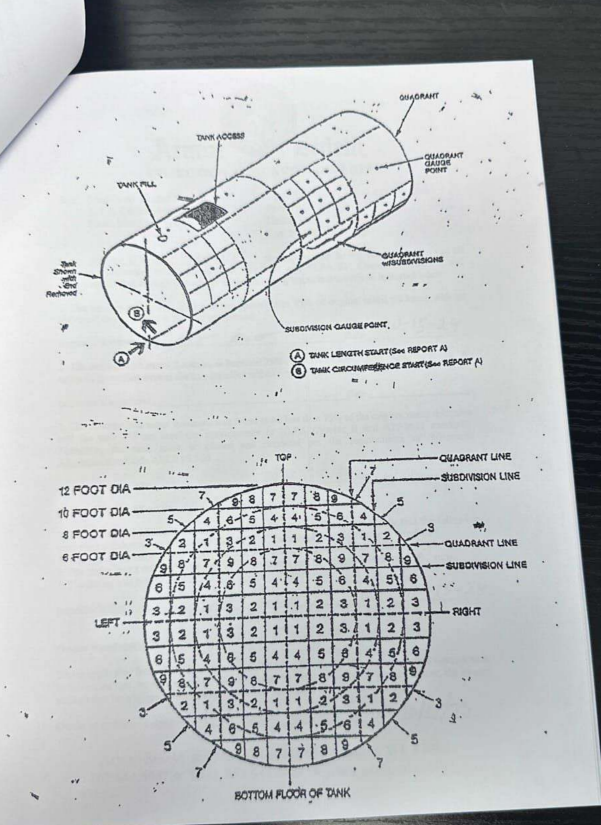




(2) 4,000 Gallon Tank ID# Site Marathon - Colfax Property 15294 Facility ID# 831 E. Colfax Avenue Lining Date South Bend, IN 46617 5 yr. Inspection X the undersigned, hereby swear and attest that all work was performed in accordance with API 1631 and NLPA 631 Chapter B standards and hereby certify that the tank passed one of the following inspection criteria as indicated below: 1: The average tank metal thickness was greater than 85% of original metal thickness with no structural abnormalities or perforations present. Inspector's signature: _ 2. The average tank metal thickness is between 75% and 85% of the original metal thickness. A cathodic protection system shall be installed within 6 months of the inspection. Inspector's signature: 3. The average tank metal thickness was found to be less than 75% of the original metal thickness and the tank did not meet the requirements of NLPA Chapter B and API-1631 standards. Therefore, the tank must be closed and removed per the requirements of Wisconsin Administrative Code ATCP 93.560 Date: Inspector's signature: **Lining Test Certification** I have performed an internal inspection on the lining of this tank and certify that the following tests were conducted in accordance with API-1631 and NLPA-631 Chapter A standards: 1: The Barcol hardness of the lining met the manufacture's required specifications. 2: The lining had a nominal thickness of 125 mils and had no thickness less than 100 mils. 3: The lining was holiday tested and was free of holidays. — Date: 10-15-24 Inspector's signature: Owner Verification Under applicable federal law it is the responsibility of the owner of the underground storage tank to determine that the tank meets all requirements for valid upgrade. By signing below, the owner verifies that the above inspections and this form have been properly completed. Owner or authorized signature: Compadn Sall Date: 10/15/24

Armor Shield • 3965 Hillside Rd. • Slinger, WI 53086 Ph: 262.644.6447 • Fax: 855.644.6427 • www.armorshieldus.com

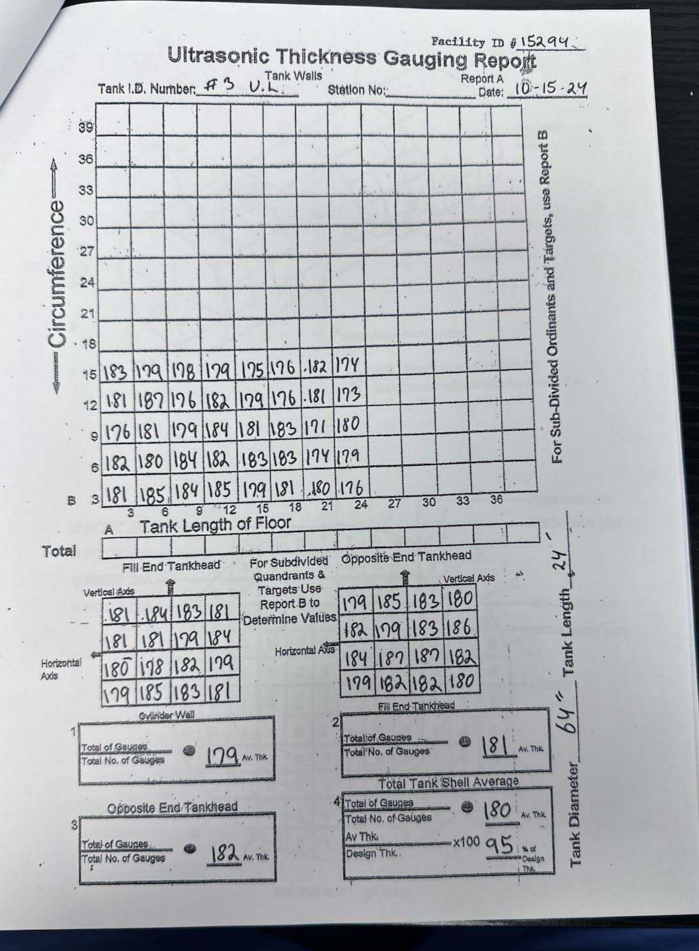


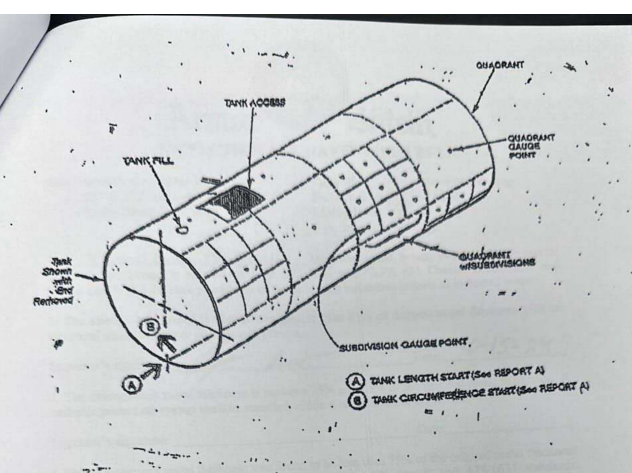


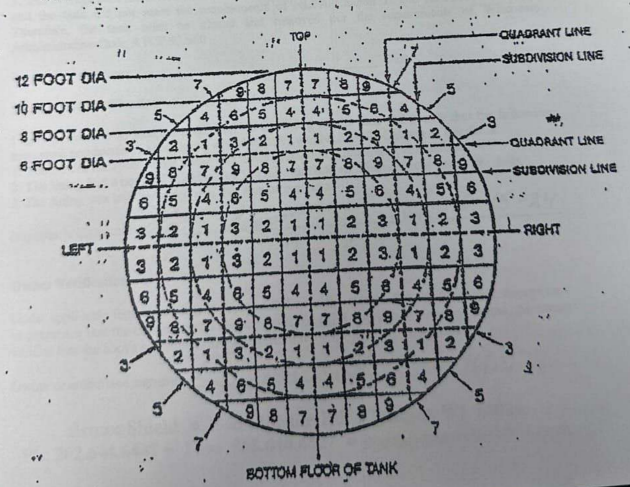


	TIDAVII-FORW	BFZ
Site Marathon - Colfax Property 831 E. Colfax Avenue South Bend, IN 46617	Tank ID # Facility ID # Lining Date	(3) 4,000 Gallon 15294
	5 yr. Inspection	<u>X</u>
I, Clayton G. Bennett - Cert # 401447 work was performed in accordance with A hereby certify that the tank passed one of the	DI 1671 and NII DA 67	Chamton D standard
 The average tank metal thickness was great- structural abnormalities or perforations preser 	eater than 85% of originat.	nal metal thickness with no
Inspector's signature:	D D	ate: 10-15-24
191	NA CONTRACTOR OF THE PARTY OF T	atc.
The average tank metal thickness is between cathodic protection system shall be installed very carried to the control of the control	en 75% and 85% of the vithin 6 months of the in	original metal thickness. A spection.
Inspector's signature:	D	ate:
Administrative Code ATCP 93.560 Inspector's signature:	D	ate:
Lining Test Certification		
I have performed an internal inspection on the tests were conducted in accordance with API-1: The Barcol hardness of the lining met the mag. The lining had a nominal thickness of 125 mag. The lining was holiday tested and was free conductions.	631 and NLPA-631 Ch anufacture's required sp tils and had no thicknes of holidays.	apter A standards:
Inspector's signature:	ens	Date: 10-15-24
Owner Verification		
Under applicable federal law it is the responsible to determine that the tank meets all requirement verifies that the above inspections and this form	its for valid upgrade. F	By signing below the owner
Owner or authorized signature: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	n Sint	Date: 10/15/24

Armor Shield • 3965 Hillside Rd. • Slinger, WI 53086 Ph: 262.644.6447 • Fax: 855.644.6427 • www.armorshieldus.com









Site Marathon - Colfax Property 831 E. Colfax Avenue South Bend, IN 46617

Tank ID# Facility ID#

(4) 4,000 Gallon 15294

Lining Date

5 yr. Inspection

X

Clayton G. Bennett - Cert # 401447 the undersigned, hereby swear and attest that all work was performed in accordance with API 1631 and NLPA 631 Chapter B standards and hereby certify that the tank passed one of the following inspection criteria as indicated below:

1: The average tank metal thickness was greater than 85% of original metal thickness with no structural abnormalities or perforations present.

Inspector's signature:

Date: 10-15-24

2. The average tank metal thickness is between 75% and 85% of the original metal thickness. A cathodic protection system shall be installed within 6 months of the inspection.

Inspector's signature:

Date:

3. The average tank metal thickness was found to be less than 75% of the original metal thickness and the tank did not meet the requirements of NLPA Chapter B and API-1631 standards. Therefore, the tank must be closed and removed per the requirements of Wisconsin Administrative Code ATCP 93.560

Inspector's signature:

Date:

Lining Test Certification

I have performed an internal inspection on the lining of this tank and certify that the following tests were conducted in accordance with API-1631 and NLPA-631 Chapter A standards:

1: The Barcol hardness of the lining met the manufacture's required specifications.

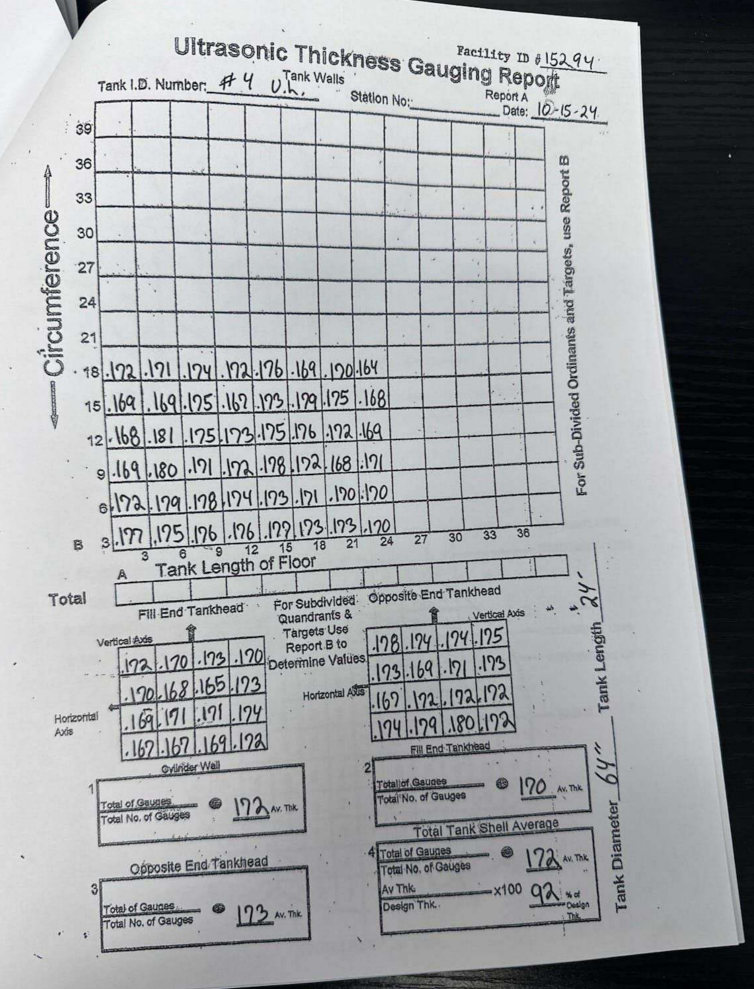
2: The lining had a nominal thickness of 125 mils and had no thickness less than 100 mils.

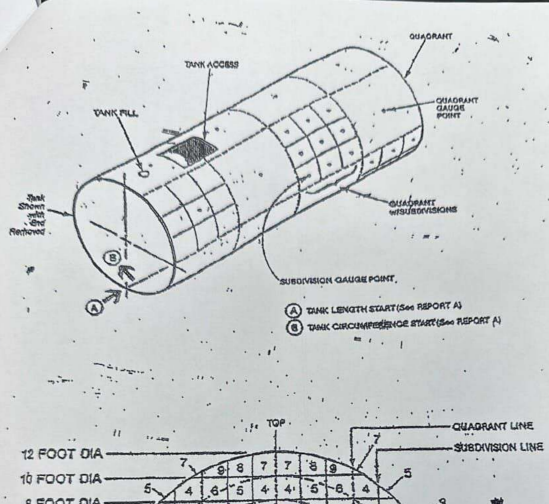
Inspector's signature: Late: Date: 10-15-24 3: The lining was holiday tested and was free of holidays.

Owner Verification

Under applicable federal law it is the responsibility of the owner of the underground storage tank to determine that the tank meets all requirements for valid upgrade. By signing below, the owner verifies that the above inspections and this form have been properly completed. Owner or authorized signature: Parincha Sing Date: 10/15/24

Armor Shield • 3965 Hillside Rd. • Slinger, WI 53086 Ph: 262.644.6447 • Fax: 855.644.6427 • www.armorshieldus.com





8 FOOT DIA--QUADRANT LINE 6 FOOT DIA-Z SUBDIVISION LINE 4.1 .5 1 1.1 - RIGHT 3. 1. ē. -2 3. BOTTOM FLOOR OF TANK