THUMA-117 (0.117) Formerly ERS 7457 (0.113)



Wisconsin Department of Agriculture, Trade and Consumer Protection

Bureau of Weights and Measures

PO Box 7837 Madison, WI 53707-7837 (608) 224-4942

BUREAUOF WEIGHTS AND MEASURES ¹ Lic # 412847 (1323) ⁶ EQ # 109189

Wis. Admin. Code \$ATCP 93.140

ERGROUND FLAMMABLE/COMBUSTIBLE/HAZARDOUS LIQUID STORAGE TANK REGISTRATION

Personal information you provide may be used for purposes other than that for which it was ariginally collected (s. 16.04(1)(m) Wis. Stats.). Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. A separate form is needed for each

| lf yes, | are you correcting/update | ling information o | nly? 🖾 Yo | IS No | | | | |
|--|--|--|---|--|--|--|---|--|
| This registration applies to a tank status that is felieck one? | 1.0" | the state of the s | | | | | and the first of the | Make bits corr |
| [] in Use [] Abs | urdonad with Froduct (empt | v) E | 1 Closed F | Red with Inert Mated | atis | | | |
| Newly Installed Date | endon with Water | Ĉ |] Ownership | Change (Indicate na | wowner name | e in block a | 2-attact | dued) |
| ☐ Abandoned with Product ☐ Clos | sed - Tank Removed | C | Temporarily | Out of Bervice - Pro | wide Date: | | | |
| Fire Dept. providing fire coverage where tank is localed: | SCHY TOWN I | JULLAGE MOU | DLETON | | | | | |
| IDENTIFICATION (Please Print) | | | | | | · · · · · · · · · · · · · · · · · · · | | ····················· #114, |
| 1. TANK SITE NAME | | co | UNTY | (A-11) | PHONE | | 41/1/1/1/4 (Amor | |
| PDO#118 | | | NE. | | 16 5 | _ | | |
| 8ITE STREET ADDRESS | | | CITY LIVE | LLAGE TOWN | OF: | STATE | ZIP | ~ }********* |
| 2002 PARMENTER ST | | | DDLETON | | | WI | 53562 | > |
| 2. TANK OWNER LEGAL NAME | Andrea de la Company de la Com | | UNTY | | PHONE C | | | |
| KWIK TRIP INC | | | CRO88E | | 1/ 1 | | | 3 117 1177 |
| MAILING ADDRESS | Marie Control of the | Ö | CITY DV | LAGE TOWN | - | STATE | ZIP | · |
| P.O. BOX 2107 | | | CROSSE | | *** | WI. | 54602 | , |
| 3. PROPERTY OWNER NAME (FORWARD from Tank Owne | r Legel Nome \$2) | | | went from County #2 |) | -4-7-6-h-a | 12.12.7 | Zanerowe and |
| | | | ***** V ***** | | | | | |
| PROPERTY OWNER ADDRESS (If different from \$116 St | vet Addresa (11) | 0 | IV D VIIC | LUGE TOWN | OF: | STATE | ZIP | ······································ |
| | | | | | | WI | | |
| 4. CLASS A NAME | DOB | | | CERTIFICATION | (Attach certifi | | | |
| | | | | | | • | | |
| 6, CLASS B NAME | 008 | A.II. A | | CERTIFICATION | (Altach certifi | (460) | | ********** |
| | | | | I | | | | |
| SITERI: 11/70.5 | FACILITY ID # 117806 . | . 412841 | | GUSTOMER ID# | 833661 | | | |
| Tenk Capacity (gellone): 10000 | Tank Age (age of date | Installed): 1974 | | | Vehicle fuel | no: Ed Ye | ю <u>П</u> | Vo |
| LAND OWNER TYPE (check one) Refer to tech | | | | *************************************** | | | | |
| County Clatato Claveral La | sassid 🔲 Federal Owned | I ☐ Yrmal Netto | a M | funicipal [| I Other Gover | too man | Ø Priva | ules. |
| OCCUPANCY TYPE (check one) Refer to back | | | *************************************** | | | | 12.0 - 1114 | |
| 23 Retail Fuel Sales | Clindustrial Cline | | | | | | | |
| | B. W. LEWELLE BLEEFE | decital March | shoot 1 | TIME TA | rusainsani Ele | ia F | | |
| | | Adential Class | | Juny DG | ovemmoni Fie | iat | | |
| Agricultural (crop or livestock production) | Aup or Emergency General | | | - | | | 7 Ven | riv. |
| CI Advicultural (crop or lifestock production) CI Boo TANK CONSTRUCTION: | kup or Emergency General | or [] Other | |]0 | veritti Protecti | on? [2 | I Yes | □ Ho |
| CI Agricultural (crop or livestock production) TANK CONSTRUCTION: Si Bara Steel CI Coaled Storel CI Steel - Fibers | kup or Emergency General dasa Reinforced Picatic Con | npoelte | | 8 | verill Protecti pill Conteinme | on? E | Yes | □ No |
| CI Apricultural (crop or livestock production) TANK CONSTRUCTION: [5] Stara Gleet CI Coaled Start CI Steel - Fiberg CI Fibergless CI Unknown CI Citier (specifi | kup or Emergency General dasa Reinforced Plaatic Con N: | or Other opposite Clude(dete): | | 8 | veritti Protecti | on? E | | |
| CI Apricultural (crop or livestock production) TANK CONSTRUCTION: Si flore Sizes Ci Coaled Stars Ci Sizes - Fibers II Fiberpless Ci Unknown Ci Citier (appell) TANK CATHODIC PROTECTION: Ci Sacrificial Ano | kup or Emergency General pasa Reinforced Picatic Con fi: des Ed Impressed Curre | nposite Uned (dete): | (opacily): | | verfill Protecti pill Contolnitie onic Double Vi | on? E int? E lated? C | 3 Yea 3 Yea | □ No |
| CI Antoutural (crop or livestock production) TANK CONSTRUCTION: Si Bore Sizes CI Coaled Stars CI Sizes - Fibers If Fibershare CI Unknown CI Citier (apacify TANK CATHODIC PROTECTION: CI Sacrificial And PRIMARY TANK LEAK DETECTION METHOD: SI Autor | skup or Emérgency Génerals plasa Reinforced Picatic Con /): des 🔯 Impressed Cum natic tank gauging 🗖 inte | or Cl Other inposition Lined (date): Int CNA Smill at mankang of | (apacity): | Elyas Elko | verill Protecti pill Conteinme | on? E int? E lated? C | 3 Yea 3 Yea | □ No |
| CI Antoutural (crop or livestock production) TAHK CONSTRUCTION: Si Bara Sizes CI Coaled Stass CI Sizes - Fibers CI Principleus CI Unknown CI Citier (specific TANK CATHOPIC PROTECTION: CI Sacrificial Anto PRIMARY TANK LEAK DETECTION METHOD: SI Autor CI Menual tank gauging (only for tenks of 1,000 gallone or fe | Aup or Emorgency Generals place Reinforced Plactic Con fi: des El Impressed Curre matic tank gauging I into Mai) I Statistical Invent | or Cl Other inposition Lined (date): Int CNA Smill at mankang of | (apacity): | Elyas Elko | verfill Protecti pill Contolnitie onic Double Vi | on? E int? E lated? C | 3 Yea 3 Yea | □ No |
| CI Antoutural (crop or livestock production) TANK CONSTRUCTIONS: El Bare Steel CI Coaled Stars CI Skeel — Fibers CI Fiberpless CI Unknown CI Citier (specify TANK CATHODIC PROTECTION: CI Sacrificial Anto PRIMARY TANK LEAK DETECTION METHOD: SI Autor CI Menual tank gauging (only for tanks of 1,000 gallone or ke PIPHG CONSTRUCTION CI Single Wall El Double Wal | skup or Emergency Generals place Reinforced Picatic Con p: des El Impressed Curre matic tank gauging Inte so) I Statistical Invent it: | or Cl Other poelte Cl Lined (dete): at Cl N/A satidat monitoring el ory Reconcilation (6 | (apatelly); Electronic 31R) Un | C S T C C No Kriowri | verfill Protecti pill Contolnitie onic Double Vi | on? E int? E lated? C | 3 Yen 3 Yee Ughbress | □ No Si Ko Leeting |
| CANGOINMAI (crop or investock production) TANK CONSTRUCTION: Si Bare Steel C Coaled Sturel C Skeel - Fiberg If Fibergless C Unknown C Other (specify TANK CATHODIC PROTECTION: C Section or in PREMARY TANK LEAK DETECTION METHOD: SI Autor C Menual tank gauging (only for tanks of 1,000 gallone or in PIPING CONSTRUCTION C I Single Wall SI Double Wall Bree Steel C Coaled Steel C Fibergless | Aup or Emorgency Generals place Reinforced Pluatic Con fi: des El Impressed Curre matic tank gauging I into Ma) I Statistical Invent it El Flexible I Copper | or Cl Other poelte Cl Lined (dete): nit Cl N/A smiller mentoring el ory Reconcilation (6 | (apacity): | Elyas Elko | verfill Protecti pill Contolnitie onic Double Vi | on? E int? E lated? C | 3 Yen 3 Yee Ughbress | □ No Si Ko Leeting |
| CANCOUNTAL (crop or investock production) TANK CONSTRUCTION: [3] Bara Steel CI Coaled Sturel CI Steel - Fiberg II Fibergless CI Unknown CI Cither (specify TANK CATHODIC PROTECTION: CI Sacrificial And PRIMARY TANK LEAK DETECTION METHOD: SI Autor CI Menual tank gauging (only for tanks of 1,000 gallons or ic PIPING CONSTRUCTION: CI Single Wall SI Double Wal CI Bara Steel CI Coaled Steel CI Fibergless PIPING CATHODIC PROTECTION: CI Secrificial Anode | Aup or Emergency Generals place Reinforced Pluatic Con fi: des El Impressed Curre matic tank gauging I into Mai) I statistical invent it El Flexible I Copper I Impressed Curre | or Cl Other poelte Cl Lined (dete): at Cl N/A statidal monitoring of ory Reconcilation (6 Cl Unknown mt Cl N/A | (AMA | El Yac El No krown | verill Protect pill Contoinme ank Double Vi | on? E mr? E mr? E control and 208 | 3 Yen 3 Yee Ughbress | □ No Si Ko Leeting |
| CI Antoutural (crap or livestock production) TANK CONSTRUCTION: Si flore sizes! CI Coaled States! CI Sizes! Fibers If therefore CI Unknown CI Other (specific Antour CI Menual tank gauging (may for tanks of 1,000 gallone or le PIPMS CONSTRUCTION: CI Single Would El Pouble West | Aup or Emergency Generals place Reinforced Picatic Con fi: des El Impressed Cume matic tank gauging Into Mathematic Interessed Come El Ficatible I Copper g with = El A Pump and | or Cl Other poelte Cl Lined (dete): nit Cl N/A enulder monitoring of ory Reconcilation (6 Cl Unknown ni | (apaledly): Electronic BR) Un CI N/A | El Yac El No kricker Cl Other: | veriti Protecti pili Contolnme erik Double Vi I Inventory c | on? E int? E int? E interest in E interest i | 3 Yen 3 Yee Ughbress | □ No Si Ko leating |
| □ Antoutural (crap or livestock production) □ Blace TANK CONSTRUCTION: Si Bore Sizel □ Coaled Statel □ Sizel - Fiberg □ Fibergless □ Unknown □ Other (specific Antour CATHODIC PROTECTION: □ Secrificial Antour CATHODIC PROTECTION METHOD: ☑ Author PRIMARY TANK LEAK DETECTION METHOD: ☑ Author PRIMARY TANK LEAK DETECTION METHOD: ☑ Author PRIMARY STANK CONSTRUCTION: □ Single Wow ☑ Double West Blace Statel □ Fibergless □ Bive Statel □ Coaled Statel □ Fibergless □ PRIMARY PIPING SYSTEM TYPE: ☑ Pressurized pipin Staten piping with check valve at tank | Aup or Emergency Generals place Reinforced Picatic Con it: des El Impressed Cum matic tank gauging Inte as) I Statistical Invent El Flexible I Copper g with = El A Pump aut Il Succon piping with ctte | or Cl Other poolite Cl Lined (date): at Cl N/A multial monitoring el ory Reconciliation (i Cl Unknown at Si N/A o shuloff - ELLO ck vetve at pump an | (apaledly): Electronic BIR) Un I N/A I B. Flowce d inspectable | El Yag El No known Cl Other Chickor - MLLD | veriti Protecti pili Contolnine enik Double Vi Il Inventoky c | on? E int? E int? E interest in E interest i | 3 Yen 3 Yee Ughbress | □ No Si Ko leating |
| □ Antoutural (crap or livestock production) TANK CONSTRUCTION: Si flore sizes! □ Coaled States! □ Sizes! ─ Fiberg □ Fibergless □ Unknown □ □ Other (specific Antour PRIMARY TANK LEAK DETECTION METHOD: ☑ Author PRIMARY TANK LEAK DETECTION METHOD: ☑ Author or is □ Menual tank gauging (only for tanks of 1,000 gallons or is □ PIPMG CONSTRUCTION: □ Single View ☑ Double View □ Sizes □ □ Coaled States □ □ Fibergless □ PIPMG CATHODIC PROTECTION: □ Socrificial Anode □ PRIMARY PIPMG SYSTEM TYPE: ☑ Pressurized pipm □ Suction piping with check valve at tank □ PIPMG LEAK DETECTION METHOD: □ Internation menus | Aup or Emergency Generals place Reinforced Picatic Con it: des Bi Impressed Cum matic tank gauging Inte as) I Statistical Invent it: Si Flexible I Copper g with = BIA Pump and II Succon piping with ethe floring = Electronio I Yee formation | npoeite Lined (dete): nit Lined (dete): nit Lined (dete): nit LinyA scalidat monitoring el ory Reconciliation (6 Linknown m SinyA o shutoff - ELLD ck vetve al pump an | Efectionic BR) Un I N/A TR. Flow co | El Yac El No krown El Other: chictor-MLLD Sinsor El Yes El N | veriti Protecti pili Contolnine enik Double Vi Il Inventoky c | on? E int? E int? E interest in E interest i | 3 Yen 3 Yee Ughbress | □ No Si Ko leeting |
| □ Antoutural (crap or livestock production) □ Bace TAHK CONSTRUCTION: □ Bare Steel □ Coated Statel □ Steel - Fiberg □ Fibergless □ Unknown □ Cither (appetin TANK CATHOPIC PROTECTION: □ Secrificial And PREMARY TANK LEAK DETECTION METHOD: ☑ Autor □ Menual tank gauging (only for tanks of 1,000 gallons or ic PIPHIG CONSTRUCTION: □ Single Wow ☑ Double Well □ Bare Steel □ Coated Steel □ Fibergless PIPHIG CATHODIC PROTECTION: □ Secrificial Andder PREMARY PIPHIG SYSTEM TYPE: ☑ Pressurized piphi □ Suction piping with check valve at tank PIPHIG LEAK DETECTION METHOD: □ Interestital monitored □ Tochiness testing □ ESEscotonic line monitio | Aup or Emergency Generals place Reinforced Picatic Con it des Si Impressed Cum matic tank gauging Inte soo) I Statistical Invent it Si Fiexible I Copper g with = Si A Pump and II Suction piping with che floring = Electronic I Yee r- ELLD | or Cl Other poolite Cl Lined (dete): nit Cl N/A multial monitoring of ory Reconcilation (s Cl Unknown ml Si N/A o shutoff - ELLD ck vetve at pump an str. Str. | Efectionic SIR) Un I B. Flow ce d inspeciable up or cable as | El Yac El No kricker El Other Strictor - MILLD Sinder El Yes El N | veriti Protecti pili Contolnine enic Double Vi Il Inventory c Il Inventory c Il Inventory c | on? Enter? Enter? Control and | S Yes I Yes Ughbress 5802 | □ No Si Ko Leeting |
| □ Antoutural (crap or livestock production) TANK CONSTRUCTION: Si flore sizes! □ Coaled States! □ Sizes! ─ Fiberg □ Fibergless □ Unknown □ □ Other (specific Antour PRIMARY TANK LEAK DETECTION METHOD: ☑ Author PRIMARY TANK LEAK DETECTION METHOD: ☑ Author or is □ Menual tank gauging (only for tanks of 1,000 gallons or is □ PIPMG CONSTRUCTION: □ Single View ☑ Double View □ Sizes □ □ Coaled States □ □ Fibergless □ PIPMG CATHODIC PROTECTION: □ Socrificial Anode □ PRIMARY PIPMG SYSTEM TYPE: ☑ Pressurized pipm □ Suction piping with check valve at tank □ PIPMG LEAK DETECTION METHOD: □ Internation menus | Aup or Emergency Generals place Reinforced Picatic Con it des Si Impressed Cum matic tank gauging Inte soo) I Statistical Invent it Si Fiexible I Copper g with = Si A Pump and II Suction piping with che floring = Electronic I Yee r- ELLD | or Cl Other poolite Cl Lined (dete): nit Cl N/A multial monitoring of ory Reconcilation (s Cl Unknown ml Si N/A o shutoff - ELLD ck vetve at pump an str. Str. | Efectionic BR) Un I N/A TR. Flow co | El Yac El No krown El Other: chictor-MLLD Sinsor El Yes El N | veriti Protecti pili Contolnine enic Double Vi Il Inventory c Il Inventory c Il Inventory c | on? Enter? Enter? Control and | 3 Yen 3 Yee Ughbress | □ No Si Ko Leeting |
| □ Antoutural (crop or livestock production) TANK CONSTRUCTION: Si Bore Sizel □ Coaled Statel □ Sizel - Fiberg □ Fibergless □ Unknown □ Other (specific Antour Carthopic PROTECTION: □ Secrificial Antour Carthopic PROTECTION METHOD: Si Autour Carthopic PROTECTION METHOD: Si Autour Carthopic Protection Method: Si Autour Carthopic Carthopic Carthopic Carthopic Carthopic Carthopic Protections; □ Secrificial Antode PRIMARY PIPING SYSTEM TYPE: Si Presented System T | Aup or Emergency Generals place Reinforced Picatic Con it des Elimpressed Cum matic tank gauging Inte asa) I Statistical invent Elimpressed Cum grath = Ela Pump and I Succion piping with ethe floring = Electronic I Yee r-ELD II Free Oil | or Cl Other poolite Clined (date): nit Cl N/A mutifal monitoring el ory Reconcilation (s Cl Unknown nt Si N/A o shutoff - ELLO ck vetve at pump an sir sir Licaded Si Kercaene | Efectionic SIR) Un I B. Flow ce d inspeciable up or cable as | El Yac El No kricker El Other Strictor - MILLD Sinder El Yes El N | veriti Protecti pili Contoinme ente Double Vi CI Inventory o lot needed if v fo CI dente: | on? Enter? Enter? Control and | 3 Yea 3 Yea 1 Yea 1 Yea 1 Second | □ No Si Ko Leeting |
| □ Anicolural (crop or livestock production) □ Block TAHK CONSTRUCTION: □ Bara Sizel □ Coaled Statel □ Sizel - Fiberg □ Fibergless □ Unknown □ Cither (appeting the CATHOPIC PROTECTION: □ Sacrificial And CATHOPIC PROTECTION METHOD: ☑ Autor □ Menual tank gauging (only for tanks of 1,000 gallons or ke PIPRIG CONSTRUCTION: □ Single viou ☑ Double visu □ Bive Steel □ Coaled Statel □ Fibergless □ PIPRIG CATHODIC PROTECTION: □ Sacrificial Andole PRIMARY PIPRIG SYSTEM TYPE: ☑ Presentized piplic Stock on pipling with check valve at tank □ PIPRIG LEAK DETECTION METHOD: □ Interstitul monitor of the Control of tank not control of the Control of tank not control of the Control of tank not c | Aup or Emergency Generals place Reinforced Picatic Con it des Bimpressed Cume matic tank gauging Into 100 Ustational invent it Eifenible I Copper g with = BiA Pumpaut II Suction piping with che floring = Electronic Vec r-ELD Us Eifenible I | or Cl Other poolite Clined (date): nit Cl N/A mutifal monitoring el ory Reconcilation (s Cl Unknown nt Si N/A o shutoff - ELLO ck vetve at pump an sir sir Licaded Si Kercaene | Electronic SIR) Un Li N/A Li B. Flow re d inspectable p or called a | C Yac C No krown C Other: Stictor - MLLD Sindar C Yes C No Hot required C Gas ethance | veriti Protecti pili Contoinme ente Double Vi Cal Inventory o I at moded if v To A bornot | on? Enter? Enter? Control and | 3 Yea 3 Yea 1 Yea 1 Yea 1 Olesel | □ No Si Ko leeting |
| CANGORITALIOTION: TANK CONSTRUCTION: Si Bore Sizel Coaled Statel Cities - Fiberg TANK CATHODIC PROTECTION: Secrificial Andor PREMARY TANK LEAK DETECTION METHOD: SI Autor PIPMS CONSTRUCTION: Single Wall PIPMS CONSTRUCTION: Single Wall PIPMS CONSTRUCTION: Single Wall PIPMS CATHODIC PROTECTION: Secrificial Andor PIPMS CATHODIC PROTECTION: Secrificial Andor PIPMS CATHODIC PROTECTION: Secrificial Andor PIPMS LEAK DETECTION METHOD: Independent I Suction piping with chack valve at tank PIPMS LEAK DETECTION METHOD: Independent TANK CONTENTS (Corrent, or previous product of tank not CI Blo-Diesek Si Daviation Prombs | Aup or Emergency Generals place Reinforced Picatic Con it des Elimpressed Cum matic tank gauging Inte asa) I Statistical invent Elimpressed Cum grath = Ela Pump and I Succion piping with ethe floring = Electronic I Yee r-ELD II Free Oil | or Cl Other poolite Clined (date): nit Cl N/A mutifal monitoring el ory Reconcilation (s Cl Unknown nt Si N/A o shutoff - ELLO ck vetve at pump an sir sir Licaded Si Kercaene | Efectionic SIR) Un El N/A I B. Flow re d inspectable p or calle se | C Yee C No known C Other: Cother-MLLD C C No required C Gas-ethanx C New oll F | veriti Protecti pili Contoinme ente Double Vi Cal Inventory o I at moded if v To A bornot | on? Enter? Enter? Control and | 3 Yea 3 Yea 1 Yea 1 Yea 1 Olesel | □ No Si Ko Leeting |
| □ Anicolural (crop or livestock production) □ Blace TAHK CONSTRUCTION: Si Bore Sizel □ Coaled Statel □ Sizel - Fiberg □ Fibergless □ Unknown □ Citier (appetit TANK CATHODIC PROTECTION: □ Secrificial And □ Menual tank gauging (only for tanks of 1,000 gallons or is PIPHIG CONSTRUCTION: □ Single Wall □ Fibergless □ Bare Steel □ Coaled Statel □ Fibergless □ PIPHIG CATHODIC PROTECTION: □ Secrificial Andder PRIMARY PIPHIG SYSTEM TYPE: □ Presentized piphi □ Suction piping with check valve at tank PIPHIG LEAK DETECTION METHOD: □ Informatial monitor □ Tolhicas testing □ Secrificial and its monitor TANK CONTENTS (Current, or previous product of tank not □ Blo-Dieset: — % □ Aviation □ Promite □ Westerlased Motor OR ⇒ □ Used for Heating □ Citier (apacity); | Aup or Emergency Generals place Reinforced Picatic Con it des Bimpressed Cume matic tank gauging Into 100 Ustational invent it Eifenible I Copper g with = BiA Pumpaut II Suction piping with che floring = Electronic Vec r-ELD Us Eifenible I | or Cl Other poolite Clined (date): nit Cl N/A mutifal monitoring el ory Reconcilation (s Cl Unknown nt Si N/A o shutoff - ELLO ck vetve at pump an sir sir Licaded Si Kercaene | Efectionic SIR) Un El N/A I B. Flow re d inspectable p or calle se | C Yee O No known C Other: Cotheter-MLLD C O No C NO C O NO C O NO C N | veriti Protecti pili Contoinme ente Double Vi Cal Inventory o I at moded if v To A bornot | on? Enter? Enter? Control and | 3 Yea 3 Yea 1 Yea 1 Yea 1 Olesel | □ No Si Ko Leeting |
| □ Anicolural (crop or livestock production) □ Blace TAHK CONSTRUCTION: Si Bore Sizel □ Coaled Statel □ Sizel - Fiberg □ Fibergless □ Unknown □ Citier (appetit TANK CATHODIC PROTECTION: □ Secrificial And □ Menual tank gauging (only for tanks of 1,000 gallons or is PIPHIG CONSTRUCTION: □ Single Wall □ Fibergless □ Bare Steel □ Coaled Statel □ Fibergless □ PIPHIG CATHODIC PROTECTION: □ Secrificial Andder PRIMARY PIPHIG SYSTEM TYPE: □ Presentized piphi □ Suction piping with check valve at tank PIPHIG LEAK DETECTION METHOD: □ Informatial monitor □ Tolhicas testing □ Secrificial and its monitor TANK CONTENTS (Current, or previous product of tank not □ Blo-Dieset: — % □ Aviation □ Promite □ Westerlased Motor OR ⇒ □ Used for Heating □ Citier (apacity); | Aup or Emergency Generals place Reinforced Picatic Con it des Bimpressed Cume matic tank gauging Into 100 Ustationical invent it Eifenible I Copper g with > BIA Pumpaut II Suction piping with che floring > Electronic I Yee r-ELD II If Fuel Oi II If | or Ci Other proofte Lined (date): nt Ci NA smuldat monkoring et ory Reconciliation (s Ci Unknown m Si N/A o shuloff - ELLD ok vetve at pump an sir literated Karcaena Interface* | Electronic SIR) Un SIR Flower d inspectable p or called at Undesded Now Oil Empty | El Yac El No krown El Other: Strictor - MLLD Sinsor El Yes El Not required El Gas ethanc El New oll - F El Sondi Gravi CASS | veriti Protecti pili Contoinnie enk Double Vi I Inventory c I Inventory c I to united the contoiner I to united the contoiner | on? E int? E inter? C ontrol and AD 8. Intown inside oil Intonown E than 200° | S Yes I Yes I Yes I Oleset F Inown | □ No Si Ko Leeting |
| CAMICONUTAL (crop or investock production) TANK CONSTRUCTION: Si Bara Sizel Coaled Starel Citizel - Fiberg If therefore Citizel Starel Citizel - Fiberg TANK CATHODIC PROTECTION: Citizel Capacity PREMARY TANK LEAK DETECTION METHOD: SI Autor PREMARY TANK LEAK DETECTION METHOD: SI Autor PIPHIG CONSTRUCTION: Citizel Starel Citizel Capacity PIPHIG CATHODIC PROTECTION: Citizel Starel PIPHIG CATHODIC PROTECTION METHOD: Citizel Starel PIPHIG LEAK DETECTION METHOD: Citizel Starel PIPHIG LEAK DETECTION METHOD: Citizel Starel TANK CONTENTS (Course), or provious product (Fitting nonition Citizel Starel Citizel Starel PIPHIG CATHODIC PIPHIG CATHODIC PIPHIG CATHODIC PIPHIG CATHODIC PROTECTION METHOD: Citizel Starel PIPHIG LEAK DETECTION METHOD: Citizel Starel PIPHIG CONSTRUCTION PIPHIG CONSTRUCTION | sup or Emergency Generals place Reinforced Placetic Con it des Si impressed Curre matic tank gauging Inte sec) I statistical invent it Si Flexible I Copper g with => Bi A Pump aut if Suction piping with che floring => Electronic I vec r- Ello II Frui Oi II Chemical' Nama Gao Latitude: | or Cl Other on poette Cl Uned (dete): ant Cl N/A smulder monitoring of ory Reconcilation (s Cl Unknown M N/A o shutoff - ELLD ok vetve at pump and Cl No & Sum Str. I Leaded M I Kerceene Cl Interface* | Electronic SIR) Li Un Li N/A Li B. Flow re d inspectable up or calle a Unicaded Now Oil Empty | I Yac I No known I Other stictor - MLLD I near I Yes I No known I Yes I No Kot required I Gas-ethanc I New oil - F I Sandi Grav CASS Geo Longituds: omplated? (see rove | verita Protecti pili Contoinme ende Double Vi I inventory o I in | on? E mit? E mited? C ontrol and | S Yes I Yes I Yes I Oleset F Inown | I No Si Ko |
| □ Anicolural (crop or livestock production) □ Bace TANK CONSTRUCTION: Si Bara Steel □ Coated Steel □ Steel - Fiberg □ Fibergless □ Unknown □ Cither (apach) TANK CATHODIC PROTECTION: □ Sacrificial Anicol PREMARY TANK LEAK DETECTION METHOD: Si Anicol □ Manual Stark Gauging (only for Starks of 1,000 gallons or ic PIPRIG CONSTRUCTION: □ Straigh Wall □ Bace Steel □ Coated Steel □ Fibergless PIPRIG CATHODIC PROTECTION: □ Socrificial Anicole PREMARY PIPRIG SYSTEM TYPE: □ Presentized pipric □ Success pipring with chack valves at tank PIPRIG CATHODIC PROTECTION METHOD: □ Information more □ Success testing □ Signators of tank no □ Tightness testing □ Signators of tank no □ Tightness testing □ Signators of tank no □ Tightness testing □ Signators of tank no □ Blo-Dieset: ¬Si □ Aviation □ Prombo □ Other (specify): NOT PEOYA eligible. Weakerland Motor Oil ⇒ □ Used for Neating □ Other (specify): NOT PEOYA eligible. | Aup or Emergency Generals place Reinforced Picatic Con it des Simpressed Curre matic tank gauging Into 100 I Statistical Invent it Si Flexible I Copper g with PRA Pumpant I Suction piping with the floring Peterbonic I Yee or ELD II Froi Of I Froi Of I Froi Of I Froi Col Geo Latitude: // // / // | or Ci Other proofte Lined (date): nt Ci NA smuldat monkoring et ory Reconciliation (s Ci Unknown m Si N/A o shuloff - ELLD ok vetve at pump an sir literated Karcaena Interface* | Electronic SIR) Li Un Li N/A Li B. Flow re d inspectable up or calle a Unicaded Now Oil Empty | I Yac I No known I Other stictor - MLLD I near I Yes I No known I Yes I No Kot required I Gas-ethanc I New oil - F I Sandi Grav CASS Geo Longituds: omplated? (see rove | verita Protecti pili Contoinme ende Double Vi I inventory o I in | on? E mit? E mited? C ontrol and | S Yes I Yes I Yes I Oleset F Inown | I No Si Ko |
| □ Anicolural (crop or livestock production) TANK CONSTRUCTION: Si Bara Sies! □ Coated State! □ Steel - Fiberg □ Fibergless □ Unknown □ Cluber (appeth TANK CATHODIC PROTECTION: □ Sacrificial Anicol PREMARY TANK LEAK DETECTION METHOD: Si Anicol □ Menuel tank gauging (only for tanks of 1,000 gallons or le PIPHIG CONSTRUCTION: □ Single Wou! Si Double Was □ Bare Steel □ Coated Steel □ Fibergless PIPHIG CATHODIC PROTECTION: □ Sacrificial Anicole PREMARY PIPHIG SYSTEM TYPE: Si Presentized piphi □ Suction piping with check value at tank PIPHIG CATHODIC PROTECTION METHOD: □ Interstitul mon □ Suction piping with check value at tank PIPHIG LEAK DETECTION METHOD: □ Interstitul mon □ Itghiness testing Si Exectonic line monitio TANK CONTENTS (Current, or pravious product fit tank no □ Blo-Dieset: ** □ Aviation □ Promite □ Westerlased Molor Oil **> □ Used for Heating □ Other (specify): ** HOT PEOYA eligible. TANK CONNER LEGAL NAME (please print) ** Ne Structor** Kark.** | Aup or Emorpency Generals place Reinforced Picatic Con A: des Bimpressed Cume matic tank gauging Inte eso) I Statistical Invent E Flexible I Copper g with P BIA Pumpant II Suction piping with the floring Pication I Year or Field II I Fred Of I I Fred Of I Chemical Nama Gao Latitude: I J - 2 7 - / 7 | or Clother poolite Clined (date): nit ClN/A mutifal monitoring electric ory Reconciliation (state) Cl Unknown M SIN/A D Sin/Loff - ELLO CK vetue at pump and CK vetue at | Effectionic SIR) LI Un LI N/A LI R. Flower d inspectable up or cable as Unicaded Now Oil Empty* | El Yao El No known El Other Stictor - MILLD Sinear El Yes El N Not required El Sandiana CASS Goo Longitude: Omplated? (see row | rental Protect pill Contolnme ente Double Vi Cal Inventory o lot moded if v fo Call bond: State point less skillury* since skille for d killing. C | on? Enter? Enter? Control and | S Yes I Yes I Yes I Oleset F Inown | I No Si Ko |
| CANGORITHUCTION: TANK CONSTRUCTION: Si Bore Size! Cl Coaled State! Cl Steel - Fiber: If therefore Cl Unknown Cl Other (appetit) TANK CATHODIC PROTECTION: Cl Sacrificial Andore PRIMARY TANK LEAK DETECTION METHOD: Si Auston I Menual tank gauging (only for tanks of 1,000 gallone or is PIPING CONSTRUCTION: Cl Single Wall Si Double Wall Blood Steel Cl Coaled Steel Cl Fiberglass PIPING CATHODIC PROTECTION: Cl Scriffeial Andole PRIMARY PIPING SYSTEM TYPE: Si Presented pipin Cl Suction piping with check valve at tank PIPING CATHODIC PROTECTION METHOD: Cl Interstitul monitor PRIMARY PIPING SYSTEM TYPE: Si Presented pipin Cl Suction piping with check valve at tank PIPING LEAK DETECTION METHOD: Cl Interstitul monitor TANK CONTENTS (Commit, or previous product of tank not Cl Blo-Dieget Si Cl Aviation Cl Prombx Cl Other (apacity); NOT PEOPA eligible. W Tank Closed, Abandoned or Cut of Barvice; 10/27/2017 TANK OWNER LEGAL NAME (ploase print) PLU'A Nestinger Signing, signer is at TANK OWNER SKINATURE (Note: My signing, signer is at | Aup or Emorpency Generals place Reinforced Picatic Con A: des Bimpressed Cume matic tank gauging Inte eso) I Statistical Invent E Flexible I Copper g with P BIA Pumpant II Suction piping with the floring Pication I Year or Field II I Fred Of I I Fred Of I Chemical Nama Gao Latitude: I J - 2 7 - / 7 | or Clother poolite Clined (date): nit ClN/A mutifal monitoring electric ory Reconciliation (state) Cl Unknown M SIN/A D Sin/Loff - ELLO CK vetue at pump and CK vetue at | Effectionic SIR) LI Un LI N/A LI R. Flower d inspectable up or cable as Unicaded Now Oil Empty* | El Yao El No known El Other Stictor - MILLD Sinear El Yes El N Not required El Sandiana CASS Goo Longitude: Omplated? (see row | verita Protects poli Contoinme ente Double Vi I inventory o I in | on? Emit? Emit. Em | Si Yes I Yes Uphtress Si Si O2 I Diesel provm | I No Si Ko |
| □ Anicolural (crop or livestock production) TANK CONSTRUCTION: Si Bara Sies! □ Coated State! □ Steel - Fiberg □ Fibergless □ Unknown □ Cluber (appeth TANK CATHODIC PROTECTION: □ Sacrificial Anicol PREMARY TANK LEAK DETECTION METHOD: Si Anicol □ Menuel tank gauging (only for tanks of 1,000 gallons or le PIPHIG CONSTRUCTION: □ Single Wou! Si Double Was □ Bare Steel □ Coated Steel □ Fibergless PIPHIG CATHODIC PROTECTION: □ Sacrificial Anicole PREMARY PIPHIG SYSTEM TYPE: Si Presentized piphi □ Suction piping with check value at tank PIPHIG CATHODIC PROTECTION METHOD: □ Interstitul mon □ Suction piping with check value at tank PIPHIG LEAK DETECTION METHOD: □ Interstitul mon □ Itghiness testing Si Exectonic line monitio TANK CONTENTS (Current, or pravious product fit tank no □ Blo-Dieset: ** □ Aviation □ Promite □ Westerlased Molor Oil **> □ Used for Heating □ Other (specify): ** HOT PEOYA eligible. TANK CONNER LEGAL NAME (please print) ** Ne Structor** Kark.** | Aup or Emergency Generals place Reinforced Plustic Confi- des Ri Impressed Curre matic tank gauging Into the I Statistical Invent it Ki Flexible I Copper G I Impressed Curre ng with = BIA Pump and I'I Suction piping with the floring = Electronic I Yee T-ELLD II Front Cil II Front Cil II Front Cil II Chemical Nama Geo Latitude; Tr. p. Tr.c. Xxepling leget and financial of | or Clother or positive in the control of the contro | Effectionic ER Flow re d inspectable provide se Universed New Oil Empty* MAIL K123 Blorage lank | El Yac El No krown El Other: Stictor - MLLD Sindar El Yac El No New oll - F El Sandi Gravi CASS Geo Longituds: omplated? (see row | verita Protects poli Contoinme ente Double Vi I inventory o I in | on? Enter? Enter? Control and | Si Yes I Yes Uphtress Si Si O2 I Diesel provm | I No Si Ko |
| CANGORITHUCTION: TANK CONSTRUCTION: Si Bore Size! Cl Coaled State! Cl Steel - Fiber: If therefore Cl Unknown Cl Other (appetit) TANK CATHODIC PROTECTION: Cl Sacrificial Andore PRIMARY TANK LEAK DETECTION METHOD: Si Auston I Menual tank gauging (only for tanks of 1,000 gallone or is PIPING CONSTRUCTION: Cl Single Wall Si Double Wall Blood Steel Cl Coaled Steel Cl Fiberglass PIPING CATHODIC PROTECTION: Cl Scriffeial Andole PRIMARY PIPING SYSTEM TYPE: Si Presented pipin Cl Suction piping with check valve at tank PIPING CATHODIC PROTECTION METHOD: Cl Interstitul monitor PRIMARY PIPING SYSTEM TYPE: Si Presented pipin Cl Suction piping with check valve at tank PIPING LEAK DETECTION METHOD: Cl Interstitul monitor TANK CONTENTS (Commit, or previous product of tank not Cl Blo-Dieget Si Cl Aviation Cl Prombx Cl Other (apacity); NOT PEOPA eligible. W Tank Closed, Abandoned or Cut of Barvice; 10/27/2017 TANK OWNER LEGAL NAME (ploase print) PLU'A Nestinger Signing, signer is at TANK OWNER SKINATURE (Note: My signing, signer is at | Aup or Emorpency Generals place Reinforced Picatic Con A: des Bimpressed Cume matic tank gauging Inte eso) I Statistical Invent E Flexible I Copper g with P BIA Pumpant II Suction piping with the floring Pication I Year or Field II I Fred Of I I Fred Of I Chemical Nama Gao Latitude: I J - 2 7 - / 7 | or Clother or positive in the control of the contro | Effectionic ER Flow re d inspectable provide se Universed New Oil Empty* MAIL K123 Blorage lank | El Yac El No krown El Other: Stictor - MLLD Sindar El Yac El No New oll - F El Sandi Gravi CASS Geo Longituds: omplated? (see row | verita Protects poli Contoinme ente Double Vi I inventory o I in | on? Emit? Emit. Em | Si Yes I Yes Uphtress Si Si O2 I Diesel provm | I No Si Ko |

Definitions and explanations for completing this form

Back-up or Emergency

Generator

Land Owner Type - classifies the organization that owns the property the tank is located on. A "Private" landowner is residential, commercial, mercantile, industrial, farm, non-government owned public utility, or other business organization.

Occupancy Type (categories below) - identifies the occupancy in relation to ATCP 93 storage classifications.

Retail Fuel Sales Tank is used to store any fuel product that is offered for sale in the retail market.

Bulk Plant Storage Tank is used to store any fuel product that is offered for sale in the wholesale market.

Tank is used to store any regulated product associated with an industrial: fleet, heating, industrial Industrial

fabricating, manufacturing, processing or refining.

Mercantile/Commercial Tank is used to store any regulated product associated with a commercial business fleet, heating,

or processing, e.g., service company, medical facility, freight, airport, apartment, etc.

Tank is used to store any regulated product associated with a public or private water or power utility Utility

fleet, heating, or processing.

Residential Tank is used to store any regulated product for residential heating or residential automobile fueling.

School Tank is used to store any regulated product at public or private primary, secondary or higher

educational institution.

Tank is used to store any regulated product directly associated with crop or livestock production, Agricultural

meaning a "farm." Refer to ATCP 93.050(48)

Tank is used to store any fuel used to power a backup or emergency generator; or as back-up to a primary fuel source such as fuel oil back-up to a natural gas fired boiler.

Terminal Storage Tank is associated with a distribution facility such as an interstate pipeline. These tanks are

typically field erected structures of 500,000 + gallon capacity. A million gallon tank at an ethanol

production site would be "industrial," not "terminal storage."

Government Fleet Tank is located at a facility owned and operated by a federal, state, county or local government

entity. The tank may be used for vehicle fueling, waste oil or heating purposes.

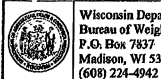
DATCP UST/AST Permit and Registration Group Areas of Responsibility by County

| | Terri L. Maus - West Terrilmaus@wisconsin.gov 608-224-5157 | | | | Terri Lovicott - North East Theresa.lovicott@wisconsin.gov 608-224-5154 | | Israel Zurfluh - Central Israel.zurfluh@wisconsin.gov 608-224-5152 | | Gwen Person - South East Gwondolyn.person@wi.gov 608-224-5153 | | |
|----|--|----|--|----|---|--------|--|--|--|--|--|
| 02 | Ashland | 46 | Pépin | 05 | Brown | 01 | Adams | 30 | Kenosha | | |
| 03 | Barron | 47 | Pierce | 10 | Clark | 08 | Calumet | 40 | Milwaukee | | |
| 04 | Bayfield | 48 | Polk | 15 | Door | 11 | Columbia | 51 | Racine | | |
| 06 | Buffalo | 50 | Price | 19 | Florence | 13 | Dane | 53 | Rock | | |
| 07 | Burnett | 52 | Richland | 21 | Forest | 14 | Dodge | 64 | Walworth | | |
| 09 | Chippewa | 54 | Rusk | 31 | Kewaunee | 20 | Fond Du Lac | 67 | Waukesha | | |
| 12 | Crawford | 55 | St Croix | 34 | Langlade | 24 | Green Lake | | | | |
| 16 | Douglas | 57 | Sawyer | 35 | Lincoln | 28 | Jefferson | l | | | |
| 17 | Dunn | 60 | Taylor | 37 | Marathon | 36 | Manitowoc | | | | |
| 18 | Eau Claire | 61 | Trempealeau | 38 | Marinette | 39 | Marquette | | The state of the s | | |
| 22 | Grant | 62 | Vernon | 42 | Oconto | 45 | Ozaukee | ** | a the state of the | | |
| 23 | Green | 65 | Washburn | 43 | Oneida | 56 | Sauk | | | | |
| 25 | lowa | | | 44 | Outagamie | 59 | Sheboygan | *************************************** | | | |
| 26 | Iron | | The state of the s | 49 | Portage | 66 | Washington | | | | |
| 27 | Jackson | | *************************************** | 58 | Shawano | 69 | Waushara | | | | |
| 29 | Juneau | | | 63 | Vilas | 70 | Winnebago | | | | |
| 32 | La Crosse | | | 68 | Waupaca | ****** | | | | | |
| 33 | l.afayette | | | 71 | Wood | | | | | | |
| 41 | Monroe | | | 72 | Menominee | | | ** | 18 A 18 AND WATER TO THE SECOND OF \$ \$50 1 m Second Second Second Second Second Second Second Second Second | | |

CLOSURE ASSESSMENT INFORMATION

Requirements for a site assessment at the closure or change in service for ATCP 93 regulated underground storage tank are outlined in ATCP 93.560 and the Federal Register, 40 CFR 280 and 281.

Closure site assessments (TSSA Form Part B) are to be submitted to the DNR as required in the TSSA Guide: http://datcp.wi.gov/Consumer/Weights and Measures/Storage Tank Regulations/index.aspx



CHECK ONE:

Wisconsin Department of Agriculture, Trade and Consumer Protection Bureau of Weights and Measures, Permits and Licensing P.O. Box 7837 Madison, WI 53707-7837

MUNDERGROUND

FOR OFFICE USE ONLY

Wis. Admin. Code JATCP 93,560

BUREAUOF

TANK SYSTEM SERVICE AND CLOSURE ASSESSMENT REPORT

_ABOVEGROUND

| FOR PORTI | ons of the | FORM THAT DO I | NOT APPLY, CHE | CK THE 'N/A' BO | X | | | | |
|---|--|--|--|--|--|--|---|---|---|
| Complete Or | ne Form for E | ich System Servie | çe Event | | | | | | |
| The informat | íon you provid | e may be used for | purposes other the | an for which it wa | as originally inte | nded (s.15.04 (| (1) (m), Wis. Stats | .). | |
| | | pleted by co | | | | | | | |
| Indicate | SERVICE portion of sy emote fill | K CLOSURE I stem being servic D Tank | O REPAR/UPO ad if a <u>cepair, up</u> O Piping | orade or change | ANGE IN SER <u>e in service</u> is sitton/containm | beina ceriorra | ed 🗀 Spill | bucket 🗆 Dispen | 801 |
| B. IDENTIFIC | | ase Print) | | , | | | | | |
| r Facility Na | () # (| (8 | | | 2. Owner No | vik Ta | ip In | | |
| Facility Street | Addraga (no | | er St | | 3. Contact N | | | | Title |
| Municipality | | | | | Mailing Sddr | | 2107 | | |
| R Mild | Allgga Ofto | own of: | | | Post Office | Crosse | | State WI | 5 9602 |
| Sip Code 5350 | 42 | County Do | ral | | | Crosse | | Telephone No, (include as () | ea code) |
| Havai | reed 7 | tor section A abo | vice, Ir | (| | ractor great A | | - | |
| | | orie No. (Include - 8484 | area code) | | Sendon Cont Zuu | ractos City, St. | ate, Zip Code W.L. | 54762 | P. 40 4 P. T. |
| | | L (Complete for | | | | ···· | ····· | | |
| 8 | ь | 6 | d | 0 | 1 1 | Dolages - 9 | ystem integrity | h If "Yes" to "g". Then Spe | |
| Tank ID # | Type of Closure* | Tank Material of Construction | Piping Material of Construction | Tank Capacity (gallors) | Confents ² | Compromis cracks, loos | ed (e.g. holes, se connection, lo)? | Refeaso ³ | |
| 12477 | ρ | Steel | Flex | 10,000 | uc | ΟY | Min | 109188 | |
| 17478 | ρ | Steel | Flex | 10,000 | uG | ΠY | N N | 109189 | |
| 17479 | P | Steel | Plex | 10,000 | 46 | O Y | Ku | 109190 | |
| | | | | | | IJΥ | □ N | | |
| | | | | | | D) Y | UN. | | |
| | | | | | | . UV | O N | | |
| 2. Indicate by Premix, WO CAS numbers 3. Source of 4. Cause of 1 | pe of product = Waste/Use (a): refease: T = refease: S = | d Molor Oil, FCH | G = Leaded Gasc IZW = Flammable D = dispenser, POMD = physica | iline, UG = Uni Combustible F STP = submers al or mechanica | eadod Gasolin fazardous Was lible turbine pu il damage, C | e, FO = Fuel ste, OC = Other or other o | Oil, GH = Gasot er Chemical (Indi very problem, O | icit, AF = Aviation Fuel, K: icate the chemical name(s): = other, UNK = Unknown oblem, O = other, UNK = at this time | |
| | | | | | | | | | 10V 1 5 2017 |

Part A Distribution: DATCP DNR Inspector Contractor

| D. CLOSURES (Chock applicable box at right in response to all statements in section D) Written notification was provided to the local agent 5 days in advance of closure date. All local permits were obtained before beginning closure. UST Form TR-WM-137 or AST Form TR-WM-118 filed by owner with the DATCP indicating closure. YOUTE: TANK INVENTORY FORM TR-WM-137 or TR-WM-118 SIGNED BY THE OWNER MUST BE SUBMITTED WITH CHECKLIST | C | IN INA OF CHANGE-IN-SERVICE |
|--|---------------------|--------------------------------|
| D.1 TEMPORARILY OUT-OF-SERVICE 1. Product removed. | Romover Verified | Inspector NA |
| a. Product lines drained into tank (or other container) and liquid removed, and | DYDN | LY CN C |
| b. All product removed to bottom of suction line, OR | OY ON | |
| c. All product removed to within 1" of bottom. 2. Fill pipe, gauge pipe, tank truck vapor recovery fittings, and vapor return lines capped. | | |
| 3. All product lines at the Islands or pumps located elsewhere are removed and capped, OR | TYTN | |
| 4. Dispensers/pumps left in place but locked and power disconnected. | OY ON | |
| 5. Vent lines left open. | DY □N | Y ON C |
| 6. inventory form filed indicating temporarily out-of-service (TOS) closure. D.2. SCOBURE BY REMOVAL OR IN-PLACE 1. General Requirements | DA CIN | I DY ON D |
| a. Product from piping drained into tank (or other container). | (DY DN | |
| b. Piping disconnected from tank and removed. | DY UN | YUN |
| c. All liquid and residue removed from tank using explosion-proof pumps or hand pumps. | DAY IN | |
| d. All pump motors and auction hoses bonded to tank or otherwise grounded. e. Fill pipes, gauge pipes, vapor recovery connections, submersible pumps and other fixtures removed. | DY IN | OY DN |
| f, Vent lines left connected until tanks purged. | GY LIN | |
| g. Tank openings temporarily plugged so vapors exit through yent. | ZYUN | |
| h. Tarik almosphere reduced to 10% of the lower flammable range (LEL) - see Section E. | MYUN | CIY CIN |
| 2. Specific Closure-by-Removal Regularments 8. Tank removed from excavation after PURGING/INERTING; placed on level ground and blocked to prevent movement. | MY DN | |
| b. Tank cleaned before being removed from site. | BYDN | DYDN D |
| c. Tank labeled in 2' high lefters after removal but before being moved from site. | SAY DN | |
| NOTE: COMPLETE TANK LABELING SHOULD INCLUDE WARNING AGAINST REUSE; FORMER CONTENTS; VAPOR STATE; VAPOR FREEING TREATMENT: DATE. | | |
| d. Tank vent hole (1/8" in uppermost part of tank) installed prior to moving the tank from site. 9. Site security is provided while the excavation is open. | TY ON | |
| 3. Specific Closure-In-Place Requirements | 1 MIN CIN | <u> </u> |
| NOTE: CLOSURES IN-PLACE ARE ONLY ALLOWED WITH THE PRIOR WRITTEN APPROVAL OF THE DEPART CONSUMER PROTECTION (DATCP) OR LOCAL AGENT. | | |
| a. Tank properly cleaned to remove all studge and residue. | | DY ON B |
| b. Solid instructed (sand, cyclone boller slag, or pea grave) recommended) introduced and tank filled. c. Vent line disconnected or removed. | HY HW | |
| d, Inventory form filed by owner with the DATCP Indicating closure in place, | | |
| E. C REPAIR, UPGRADE OR CHANGE-IN-BERVICE Written notification was provided to the local agent 5 days in advance of service date. All local permits were obtained before beginning service. | Dy Du | DNA |
| Form TR-WM-137 or TR-WM-118 filed by owner with the DATCP indicating change-in-service. | | BNA |
| F. METHOD OF VAPOR FREEING OF TANK Displacement of vapors by eductor or diffused all blower. Eductor driven by compressed air, bonded and drop tube left in place; vapors discharged minimum of 12 feet above gro Diffused air blower bonded and drop tube removed. All pressure not exceeding 5 psig. Inert gas using dry ket or liquid carbon dioxide. Inert gas using CO ₂ or N ₂ NOTE: INERT GASSES PRODUCE AN OXYGEN DEFICIENT ATMOSPHERE, LEL METH THE TANK MAY NOT BE ENTERED IN THIS STATE WITHOUT SPECIAL EQUIPMENT. Gas introduced through a single opening at a point near the boltom of the tank at the end of the tank opposite the vent. Gas introduced under low pressure not to exceed 5 psig to reduce static electricity. Gas introducing device grounded. Gas introduced under low pressure not for exceed 5 psig to reduce static electricity. Gas introducing device grounded. Tank atmosphere nontioned for flammable or combustible vapor levels prior to and during cleaning and culting. Calibrate combustible gas indicator and/or oxygen meter prior to use. Drop tube removed prior to checking atmosphere upper portion of tank. | rs may nov fui | |
| G. REMOVER/CLEANER INFORMATION | | |
| | NI ZUCL | A. W. 419 |
| Juston Paloauin () | <u> </u> | |
| | cation No. | Date Signed |
| I allest that the procedures and information which I have provided as the tank closure contactor are correct and comply with | atcp 93. | |
| Company expected to perform soil contamination assessment | | |
| H. INSPECTOR INFORMATION | | |
| Inspector Name (print) Inspector Signature | Inspector Cert # | LPO Agency II: |
| FDID # For Location Where Inspection Performed Inspector Telephone Number V | | Onto Signed |
| Distribution: DATCP DNR Inspector Contractor Owner NOV 1 5 20 | | |

Wisconsin Department of Industry, Labor and Human Relations

UNDERGROUND PETROLEUM PRODUCT N TANK INVENTORY

| $\mathcal{N}_{i} \sim \mathcal{N}_{i}$ | • |
|--|-----------------------------|
| - | Send Completed Form To: |
| 18/9/96 | Safety & Buildings Division |
| 5/1/ | P.O. Box 7969 |
| | RA- JI' NAU COMOM |

| For Office | Uco Only: | |
|------------|----------------------|------|
| To Once | Use Only: 13230 - | 607 |
| Iank ID# | ノンメスノ 🏲 | 60 I |

Information Required By Sec. 101.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered.

Madison, WI 53707 Telephone (608) 267-5280

| This registration applies to a tank that is (check ong): A In Ke or IB. Newly Installed | Please see the reverse with at least 10 perce each tank. Send each this tank by submitti | ent or its total v h completed fo | volume (includ orm to the ager | ed piping) l ncv designa | ocated t ted in th | elow groun e top right o | d level. corner. | A separate Have vou p | e form is reviously | needed for registered | 4 |
|--|--|--|---|------------------------------|--|---|---|--------------------------|--|--------------------------|---|
| Stre Address Stre | This registration applies to 1A. | o a tank that is (cho Vewly Installed Product oduct (empty) | eck one); 4. 54 Closed - Tar 6. Closed - Filli Inert Mater | nk Removed ed With ial | 8. [] Cha (Ind bel | anged Ownersh dicate new own | Cira | Doggđenati | Providing C | | |
| State | 1. Tank Site Name Denner + V | Tedman : | Standard | _ 20 | 200 | | | | (| elephone No.) | |
| Owner Maling Address (mail sent byte runkers indicated otherwise in #3) Owner Maling Address (mail sent byte runkers indicated otherwise in #3) Owner Maling Address (mail sent byte runkers) Owner Maling Mal | Middleton | [] Village | ☐ Tow | n of: | State | ensin | Zip Coc | 662 | County | | |
| City Village Town of: State | 2., Owner Name (mail ser | nt here unless indi | cated otherwise in | #3 below) | Owner N | lailing Address | (mail sent | here unless in | | |) |
| City | ara cisi. | | | n of: | State. | | Zip Cod | le . | County . | | ······································ |
| City | 3. Alternate Mailing Nag | ne if Different Th: | 10 #7 | | W: | | 153 | 37 <i>11</i> | <u> </u> | <u>Jane</u> | |
| 4. Tank Age (date installed, if known: or years old) 5. Tank Capacity (gallons) 6. Tank Manufacturer's Name (if known) 6. Type Of USER (check one): 1. Cass Station 2. Bulk Storage 3. Utility 4. Mercantile 8. Residential 3. Casted Station 9. Agricultural 10. Other (specify): C. TANK CONSTRUCTION: 1. Els Bare Steel 9. Cathodically Protected and Coated Steel (A. Capacity (gallons)) 9. Caption of the specify (gallons) 9 | _ | | | ······ | 1 | e waning stree | r waaress | ii Diiletent Fi | om # 2 | | |
| Note | L] City | □ Village | ☐ Tow | n of: | State | 1 | Zip Cod | e | County | | |
| 1. | Installed in | ~ 1920 | ears old) 5. Tani | Capacity (gal | lons) 6. | Tank Manufac | cturer's Na | ıme (if known | 3 | | *************************************** |
| C. TANK CONSTRUCTION: 1. Bare Steel | 1. Sat Gas Station 5. Industrial | 2. □ | Bulk Storage Government Other (specify): | | | | | | | | *************************************** |
| Overfill Protection Provided? | 1. S Bare Steel 3. Coated Steel 6. Relined - Date | 2. [] 4. [] 7. [] | Fiberglass Steel - Fiberglass | | | 5. (1) (| Other (soe | cify): | · //////// | | |
| Tank leak detection method: . | | | | fucar | | ·· ··································· | | | | | |
| D. PIPING CONSTRUCTION 1. Bare Steel 2. Cathodically Protected and Coated or Wrapped Steel (A. Sacrificial Anodes or 8. Impressed Current) 2. Suction piping with: A. auto shutoff; 8. alarm; or C. flow restrictor 3. Suction piping with check valve at pump and inspectable Piping leak detection method: used if pressurized or check valve at tank: 1. Vapor monitoring 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector Approval: 1. Nar1Std 2. UL 3. Other: | Tank leak detection meth | od: 1. 🔲 Automa | tic tank gauging | 2. Fl Vapor | r monitorio | ng 3. [] Gro | oundwate ank Gaug | r monitoring | A. Cl love | entary contro | land |
| Piping System Type: 1. | D. PIPING CONSTRUCTION 1. Bare Steel 2. | N Cathodically Prote | | | 1.1 | | *************************************** | | (urrent) 3. | ☐ Coated: | Steel |
| 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector 6. Not Required Approval: 1. Nat'Istd 2. UL 3. Other: Double Walled: Yest Tho Yest Tho Tho The Tho Diesel 5. Gasohol 6. Other 7. Empty 8. Sand/Gravel/Slurry, DGS, DI 9. Unknown 10. Premix 11. Waste Oil 12. Propage The "If # 13 is checked, indicate the chemical name(s) or number(s) of the chemical or waste. If Tank Closed, Give Date (molday/yr): Who Discontinuous Mills a site assessment been completed? (see reverse side for details) The Discontinuous Mills being reported, indicate who performed the installation inspection: 1. Fire Department 2. DILHR 3. Other (identify) Name of Owner or Operator (please print): Wowner or Operator! Date Signed: | Piping System Type: 1. 3. | Pressurized piping Suction piping with | th check valve at p | ump and inspe | ctable | | rictor 2. | Suction pi | ping with cl | reck valve at | tank |
| 1. | Piping leak detection methods: 3. Groundwater monitors: | od: used if pressur oring 4. | rized or check valve Tightness testin | e at tank: 1, [ig 5, [| | | | | toring | | 0 |
| 1. | Approval: 1. 🗆 Nat'i St | *************************************** | | | | | Dou | ble Walled: | □ Yes (| ENo | |
| Has a site assessment been completed? (see reverse side for details) Common | 1. Diesel 5. Gasohol 9. Unknown 13. Chemical * | 6. 🖸 10. 🖸 | Other Premix | s) of the chemi | 7. | impty Vaste Oil Kerosene | — un an Éastain — m | 8. (<u> </u> | K Fuel Oil¶ Sand/Gra Propage | 16.4 | |
| Unknown Mid 1980's Bes INo If installation of a new tank is being reported, indicate who performed the installation inspection: 1. If ire Department | | | | | | | | | | | |
| 1. Fire Department 2. DILHR 3. Other (identify) | | 10/day/yr): | Mid 19 | 160'5 | Has a site | e assessment be | | | verse side f | or details) | |
| 1. Fire Department 2. DILHR 3. Other (identify) Fire Department 2. DILHR 3. Other (identify) Date Signed: | If installation of a new tank | is being reported | , indicate who per | formed the ins | tallation i | nspection: | | | 74. | ي ا | |
| Name of Owner or Operator (please print): Indicate Whether: | 1. Fire Department | 2. 📋 | | | | | · | | 26 | | |
| Signature of Owner or Operator: Date Signed: | / // // | r (please print): | | \ | | India | | | | eng! | |
| | | rator: | /// | / | ************************************** | Date | | | The state of the s | **** | |

BACKGROUND FOR TANK INVENTORY

On May 4, 1984, legislation commonly known as the Ground Water Protection Act was signed into law. This legislation required the creation of an inventory of underground petroleum product storage tanks. A record of this information was necessitated by numerous reported incidents of ground water contamination by petroleum products. Many tanks have been installed, used and forgotten. These installations can threaten the ground water.

This underground tank inventory is being established to help identify the need for future actions required to clear up potential problems before they occur. Your help in identifying abandoned, "in use" and "new use" tank locations will greatly assist this effort to protect Wisconsin's ground water.

SITE ASSESSMENT INFORMATION

Requirements for a site assessment at the closure or change in service for a federally regulated underground storage tank were outlined in federal rules published in the September 23,1988 Federal Register, 40 CFR 280 and 281.

The requirements in § 280.72 state:

(a) Before permanent closure or a change-in-service is completed, owners and operators must measure for the presence of a release where contamination is most likely to be present at the UST site. In selecting sample types, sample locations, and measurement methods, owners and operators must consider the method of closure, the nature of the stored substance, the type of backfill, the depth to ground water, and other factors appropriate for identifying the presence of a release. The requirements of this section are satisfied if one of the external release detection methods allowed in § 280.43 (e) and (f) is operating in accordance with the requirements in § 280.43 at the time of closure, and indicates no release has occurred.

The external release detection methods in § 280.43 (e) and (f) are summarized below:

- "(e) Vapor monitoring." This sub-section refers to the testing or monitoring for vapors within the soil gas of the tank's excavation zone. It further requires seven (7) conditions to be met to qualify the testing program as a valid vapor monitoring system.
- "(f) Ground-water monitoring." This sub section refers to the testing or monitoring for liquids on the ground water below the tank. It establishes the requirements for an acceptable system that effectively monitors the ground water for the presence of regulated substances and insures the integrity of the monitoring wells so the wells themselves do not become conduits for ground water contamination.

Complete written guidelines on the conduct of a site assessment can be obtained from the DILHR Bureau of Petroleum Inspection & Fire Protection at the following address:

Bureau of Petroleum Inspection and Fire Protection P.O. Box 7969
Madison, WI 53707

Site assessments are to be submitted to both the DILHR office and to the DNR at the following addresses:

Bureau of Petroleum Inspection & Fire Protection P.O. Box 7969
Madison, WI 53707

Bureau of Solid and Hazardous Waste Management P.O. Box 7921 Madison, WI 53707 TH-WAN-187 (0/17) Formerly ERB 7437 (3/15)



Wisconsin Department of Agriculture, Trade and Consumer Protection Bureau of Weights and Measures
PO Box 7837 Madison, WI 53707-7837

(608) 224-4942

Lic # 412847 (1323) EQ # 109188

Wis. Admin. Code SAILT YD. 140 1

Underground Flammable/Combustible/Hazardous Liquid Storage tank registration

Parsonal information you provide may be used for purposes other than that for which it was originally collected (s. 15.04(1)(m) Wis. State.). Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. A separate form is needed for each tank. Sand each completed form to the egency designated above. Have you previously registered this tank by submitting a form? 🛛 Yes 📋 No

| lfyes, | are you correcting/updatin | g information only? 🖾 Yes | □No | NII) |
|--|--|---|--|--|
| ☐ Newly Installed ☐ Abs ☐ Abandoned with Product ☐ Cic Fire Dept. providing the coverage where tank is located: | indoned with Product (emply) unden with Water ood - Tank Removed | Ownership O | ed with been Meterial brange (professe new but of Service Prov | owner name in block 2 - attach deed) |
| (DENTIFICATION (Please Print) | | | <u> </u> | |
| 1. TANK SITE NAME | | COUNTY | | PHONE |
| PDO#118 | ., | DANE | | |
| SITE STREET ADDRESS | | | AGE DITOWNO | |
| 2002 PARMENTER ST | | MIDDLETON | · | WI 53562 |
| 2 TANK OWNER LEGAL NAME | | COUNTY | | PHONE: Check C CELL or C LAND |
| KWIK TRIP INC MAILING ADDRESS | | LACROSSE | AGE TOWN O | F: STATE ZIP |
| P.O. BOX 2107 | • | LACROSSE | Voc Tionid | WI 64802 |
| 3. PROPERTY OWNER NAME (If different from Tank Owne | r I nasi Nano 201 | COUNTY (H differ | nt from County #2) | 104.04 |
| Company of the control of the contro | to the same | | white and | • |
| PROPERTY OWNER ADDRESS (If different from Site St | ool Addrasa #1) | CUA CAIT | AGE TOWN O | 9 STATE ZIP |
| 4. CLASS A NAME | DOB | | CERTIFICATION: (| Allach certificate) |
| 5. CLASS B NAME | 800 | ************************************** | CERTIFICATION: (| Attach certificate) |
| SITE ID: 11/70.5 | FACILITY ID#117508 | 112847 | CUSTOMER ID # 3 | 13051 |
| Tank Capacity (gallons): 10000 | Tank Age (age or date ins | la(lod): 1074 | | Vehicle fueling: 12 Yes I No |
| LAND OWNER TYPE (check one) Refer to back | rang ya Buriyya da kayan ya Baring Taga Tayyya na kasan ya Maraka | ىرىنىدىنى دەرىنىيىلى دولىرىنى دولىنىڭ ئېلىكى ئېزىنى ئېزىنى ئېزىنى ئېزىنى ئېزىنى ئېزىنى ئېزىنى ئېزىنى ئېزىنى ئى ئىرىنىدىنى دەرىنىدىنى ئىرىنىدىنى ئېزىنى ئىرىنى ئىرىنى ئىرىنى ئىرىنى ئىرىنى ئىرىنى ئىرىنى ئىرىنى ئېزىنى ئېزىنى | · | |
| □ County □ State □ Fedoral L | need Federal Owned | ☐ Tribe Nation ☐ Ma | nicipal 🔯 | Other Government St Pityate |
| OCCUPANCY TYPE (check one) Refer to back | | <u> </u> | | 4. b |
| Retail Fuel Sales | ☐ Industrial ☐ Reside | | Utilly Digov | Grunent Fleet |
| | kup or Emorgency Generator | Other (apacity): | | |
| TANK CONSTRUCTION: | | | • | with Protection? No Yes 🗍 No |
| | lass Rehibrood Plastic Comp | | 1 ' | Containment? |
| ☐ Fiberglass ☐ Uniotown ☐ Gither (specif | | Lined (dale): | Ter | ik Double Walled? Tyes 12 No |
| TANK CATHODIC PROTECTION: Seculical And | | □ N/A | | Comment of the Commen |
| PRIMARY TANK LEAK DEVECTION METHOD: MAIO | | tidal monitoring & Electronic [| | Inventory control and tightness teeling |
| Manual tank gauging (only for tanks of 1,000 gations or is | | Reconciliation (8IR) I Unkn | (M) 11 | |
| PIPMG CONSTRUCTION: D Stripts Wall SI Double Well Bane Steel D Coaled Steel D Fibrights | i: | □ Unknown □ N/A | CI Other: | 208581 |
| PIPMG CATHODIC PROTECTION; Discription Anode | | IN/A IN/A | T (vist) | 000001 |
| | g with * MA. Pumpauto a | | Irine - Billia | □ Unlayown |
| Skintion plaing with chock valve at tank | | velve at pump and impectable | | to edacy to be been to |
| | | □No → Sumporcebte con | | |
| ☐ Tightness testing ☑ Electronic line monito | | | required | [] Unknown |
| TANK CONTENTS (Current, or provious product (If tank no | | Bodeti 🔯 Unleaded | ☐ Guz-ethand I | |
| ☐ Bio-Djesel: % ☐ Aviation ☐ Prembx | ☐ Fuel Oil ☐ K | erowana 🔲 New OR | | sh point less llian 200°F |
| ☐ WasterUned Motor Oli > ☐ Used for Heafing | Historidous Wantelly | | CI Sandi Gravel 6 | |
| Other (specify): | Chemical* Nume | | CA8# | |
| * NOT PECFA eligible. | Geo Letilude: | G | eg Longitudo; | A |
| If Tank Closed, Abandonad or Out of Service; 10/27/2017 | H | da a wite exastement hoon con | nplotect? (see rovan | so side for details) 🖾 Yee 🔲 No |
| TANK OWNER LEGAL NAME (plomto plint) | T | ANK OWNER E-MAIL | | , |
| | | | | |
| | ip, Ilw. | Knestinger @ | Kuik Arin | COUN |
| | copying and firmacial form | Knestingen @ | | |
| TANK OWNER SIGNATURE (No.14) Dy algalang, algaer to no | | | Kwiktrip. | COM OATE: 11/7/17 |

Definitions and explanations for completing this form

Generator

Land Owner Type - classifies the organization that owns the property the tank is located on. A "Private" landowner is residiential, commercial, mercantile, industrial, farm, non-government owned public utility, or other business organization.

Occupancy Type (calegories below) - identifies the occupancy in relation to ATCP 93 storage classifications.

Retail Fuel Sales Tank is used to store any fuel product that is offered for sale in the retail market.

Bulk Plant Storage Tank is used to store any fuel product that is offered for sale in the wholesale market.

Industrial Tank is used to store any regulated product associated with an industrial: fleet, heating, industrial

fabricating, manufacturing, processing or refining.

Mercantile/Commercial Tank is used to store any regulated product associated with a commercial business fleet, heating,

or processing, e.g., service company, medical facility, freight, airport, apartment, etc.

Utility Tank is used to store any regulated product associated with a public or private water or power utility

fleet, heating, or processing.

Residential Tank is used to store any regulated product for residential heating or residential automobile fueling,

School Tank is used to store any regulated product at public or private primary, secondary or higher

educational institution.

Agricultural Tank is used to store any regulated product directly associated with crop or livestock production,

meaning a "farm." Refer to ATCP 93.050(48)

Back-up or Emergency Tank is used to store any fuel used to power a backup or emergency generator; or as back-up to a

primary fuel source such as fuel oil back-up to a natural gas fired boiler.

Terminal Storage Tank is associated with a distribution facility such as an interstate pipeline. These tanks are

typically field erected structures of 500,000 + gallon capacity. A million gallon tank at an ethanol

production site would be "industrial," not "terminal storage."

Government Fleet Tank is located at a facility owned and operated by a federal, state, county or local government

entity. The tank may be used for vehicle fueling, waste oil or heating purposes.

DATCP UST/AST Permit and Registration Group Areas of Responsibility by County

| Terri L. Maus - West TerriL.maus@wisconsin.gov 608-224-5157 | | | | Terri Lovicott - North East Theresa.lovicoll@wisconsin.gov 608-224-5154 | | Israel Zurfluh - Central Israel.zurfluh@wiscensin.gev 608-224-5152 | | Gwen Person - South East Gwendolyn.person@wl.gov 608-224-5153 | | |
|---|------------|----|--|---|-----------|--|-------------|---|--|--|
| 02 | Ashland | 46 | Pepin | 05 | Brown | 01 | Adams | 30 | Kenosha | |
| 03 | Barron | 47 | Pierco | 10 | Clark | 08 | Calumet | 40 | Milwaukee | |
| 04 | Bayfield | 48 | Polk | 15 | Door | 11 | Columbia | 51 | Racine | |
| 06 | Buffalo | 50 | Price | 19 | Florence | 13 | Dane | 53 | Rock | |
| 07 | Burnett | 52 | Richland | 21 | Forest | 14 | Dodge | 64 | Walworth | |
| 09 | Chippewa | 54 | Rusk | 31 | Kewaunee | 20 | Fond Du Lac | 67 | Waukesha | |
| 12 | Crawford | 55 | St Croix | 34 | Langlade | 24 | Green Lake | | · · | |
| 16 | Douglas | 57 | Sawyer | 35 | Lincoln | 28 | Jefferson | | | |
| 17 | Dunn | 60 | Taylor | 37 | Marathon | 36 | Manitowoc | | | |
| 18 | Eau Claire | 61 | Trempoaloau | 38 | Marinette | 39 | Marquette | | | |
| 22 | Grant | 62 | Vernon | 42 | Oconto | 45 | Ozaukee | | | |
| 23 | Green | 65 | Washburn | 43 | Oneida | 56 | Sauk | | | |
| 25 | lowa | | The state of the s | 44 | Outagamie | 59 | Sheboygan | | | |
| 26 | Iron | | | 49 | Portage | 66 | Washington | | | |
| 27 | Jackson | | | 58 | Shawano | 69 | Waushara | | | |
| 29 | Juneau | | | 63 | Vilas | 70 | Winnebago | | | |
| 32 | La Crosso | | *************************************** | 68 | Waupaca | | | | The state of the s | |
| 33 | Lafayette | | *************************************** | 71 | Wood | | | | 4 11 27 11 24 4 | |
| 41 | Monroe | | | 72 | Menominee | ļ.,,, | | J | | |

CLOSURE ASSESSMENT INFORMATION

Requirements for a site assessment at the closure or change in service for ATCP 93 regulated underground storage tank are outlined in ATCP 93.560 and the Federal Register, 40 CFR 280 and 281.

Closure site assessments (TSSA Form Part B) are to be submitted to the DNR as required in the TSSA Guide: http://datcp.wi.gov/Consumer/Weights and Measures/Storage Tank Regulations/index.aspx

TR-VALTST (\$417) FORMATS ENST (\$410)



Wisconsin Department of Agriculture, Trade and Consumer Protection

Bureau of Weights and Measures

BORN 3837 Maison NU 53307 3837

PO Box 7837 Madison, WI 53707-7837

(608) 224-4942

FOR OFFICE USE ONLY

Lic # 412847 (1323) EQ#109190

Wis. Admin. Code SATCP 93.140

NDERGROUND FLAMMABLE/COMBUSTIBLE/HAZARDOUS LIQUID STORAGE TANK REGISTRATION

Personal information you provide may be used for purposes other than that for which it was originally collected (a. 15.04(1)(m) Wis. Stats.). Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. A separate form is needed for excit lank. Send each completed form to the agency designated chove. Have you previously registered this tank by aubmitting a form? 🖾 Yes 🔲 No

| | are you correcting/updating informat | KON ONLY ISSET OF | LJ NO | | | |
|--|--|--|--|--|--|--|
| This registration applies to a tank status that is (check one) | | | | ****** | Administration | M.A |
| | indoned with Product (empty) | Closed - Fill | d with treat Material | 'a | | |
| | Indon with Water | | hange (Indicate new | | n block 2 ~ | eltech deed) |
| IJ Abandoned with Product Fire Dept. providing fire coverage where tank is located: | sed - Tunk Removed | | lut of Service Provi | ide Date: | | |
| INCHITIFICATION (Please Print) | BICHY DITOWN DAILYGE | MIDDLETON | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| 1. YANK SITE NAME | | Landing | - | marda i w | | |
| PDO#118 | | COUNTY | | PHONE | | |
| SITE STREET ADDRESS | · | | AGE LITOWNO | IOF: STATE ZIP | | |
| 2002 PARMENTER ST | | MIDDLETON | | | | 3562 |
| 2. TANK OWNER LEGAL NAME | | COUNTY | | | | LOT LAND |
| KWIK TRIP INC | | LACROSSE | | <i>(</i>) | | |
| MAILING ADDRESS | | | age ditown o | | | IP . |
| P.O. BOX 2107 | ** <u>***********************************</u> | LACROSSE | | | WI E | 4602 |
| 3. PROPERTY OWNER NAME OF different from Tenk Owne | r Logal Namo (2) | COUNTY OF COME | int from County #2) | | | · |
| PROPERTY OWNER ADDRESS (National from Site St | reat Additions (11) | DONY DWI | AGE CITOWN OF | | | ip |
| 4. CLASS A NAME | DOB | | CERTIFICATION: 4 | | MIT. | ~ |
| | | | AELEI ILIENIA M | ALLEGE POST HENCES | (O) | |
| & Class & Name | 008 | *************************************** | CERTIFICATION V | Attach certificat | (a) | |
| \$17E10: 111703 | FACILITY ID # 117605 | 8 47 | CUSTOMER ID#38 | K366/1 | | *************************************** |
| Tank Cupacity (gallons): 10000 | Tank Age (age or date installed): 1 | 674 | | Vehicle fueling | 21 Yes | □ No |
| LAND OWNER TYPE (check one) Rafes to back | | AAA S MIN S MIN S MAN S AN A S A S A S A S A S A S A S A S | American American State of the American American American American American American American American American | | <u> چەرخىلىن باسى</u> | |
| County Clate Crederal La | eased | Nation LIM | nfoipal 🔲 | Other Governn | nent 🛭 | Privato |
| OCCUPANCY TYPE (check one) Refer to back | | | | | | |
| | | | | | | |
| 22 Refail Fuel Bales 13 Mercentile/Commercial | □ Industrial □ Residential | | Uriny 🖺 Gov | errment Floor | | |
| □ Agricultural (crop or livestock production) □ Base | | Dischool Dischool Constitution | | 77-78-78-78-78-78-78-78-78-78-78-78-78-7 | | |
| ☐ Agricultural (crop or livestock production) ☐ Bac TANK CONSTRUCTION: | kup or Emergency Generator [] | | Ove | will Protection | 7 🔯 Y | |
| ☐ Agricultural (crop or livestock production) ☐ Bac TANK CONSTRUCTION: El Bard Steel ☐ Crafted Steel ☐ Steel — Fiberg | kup or Emergancy Generator Generator Generator Generator Generator Generator Generator | Mise (specify): | Ove Spi | xilli Protection I Containment | 7 (2) Y | fee No |
| ☐ Agricortural (crop or livestock production) ☐ Bac TANK CONSTRUCTION: El Bard Steel ☐ Coated Steel ☐ Steel — Fiberg ☐ Fiberglass ☐ Unknown ☐ Other (specify | kup or Emergancy Generator (see Reinforced Flactic Composite): Lined (def | Hiser (specify): | Ove Spi | will Protection | 7 (2) Y | fee No |
| ☐ Agricortural (crop or livestock production) ☐ Bac TANK CONSTRUCTION: ☑ Sant Steel ☐ Costed Steel ☐ Steel — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (specify TANK CATHODIC PROTECTION: ☐ Sacrificial Ano | Kup or Emergancy Generator last Reinforced Flactic Composite : | Odlier (specify): e): A | Cive Spû Tan | edili Protection I Containment ik Double Was | 7 (20) Y 9 (20) Y 947 (3) Y | (45 ⊠ No |
| ☐ Agricortural (Grop or Illustrock production) ☐ Bac TANK CONSTRUCTION: ES Bard Steel ☐ Coated Steel ☐ Steel — Fiberg ☐ Fiberglass ☐ Unknown ☐ Other (specify TANK CATHODIC PROTECTION: ☐ Sectificial Ano PRIMARY TANK LEAK DETECTION METHOD: ES Auton | Kup or Emergancy Generator | Offier (specify): e): A nhy < Electronic L | Ove Spil Tan | xilli Protection I Containment | 7 (20) Y 9 (20) Y 947 (3) Y | (45 ⊠ No |
| ☐ Agricortural (grop or livestock production) ☐ Bac TANK CONSTRUCTION: ES Bard Steel ☐ Costed Steel ☐ Steel — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (specify TANK CATHODIC PROTECTION: ☐ Sacrificial Ano PRIMARY TANK LEAK DETECTION METHOD: ES Auton ☐ Manual fank gruging (only for banks of 1,000 gallone or le | Kup or Emergancy Generator [] (less Reinkorced Finalic Compage | Offier (specify): e): A nhy ⇔ Electronic L | Ove Spil Tan | edili Protection I Containment ik Double Was | 7 (20) Y 9 (20) Y 947 (3) Y | (45 ⊠ No |
| ☐ Agricolural (crop or livestock production) ☐ Bac TANK CONSTRUCTION: ☑ Same Steel ☐ Coated Steel ☐ Steel — Fibery ☐ Fiberysase ☐ Unknown ☐ Other (specify TANK CATHODIC PROTECTION: ☐ Sacrificial Ano PRIMARY TANK LEAK DETECTION NETHOD: ② Auton ☐ Manual tank gauging (only for banks of 1,000 gallons or le PIPING CONSTRUCTION: ☐ Single Wall ☑ Dooble Wal | Rup or Emergancy Generator | Other (specify): 9): 19 19 19 = Electronic L 1800 (1911) []) Unkn | Overs | erili Protection I Containment It Double Was I Inventory con | 7 52 V P 62 V ed? CV (rot and ligh | fee C No fee C No ntnese testing |
| ☐ Agricolural (Grop or livestock production) ☐ Bac TANK CONSTRUCTION: EST Bard Steel ☐ Coated Steel ☐ Steel — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (apacify TANK CATHODIC PROTECTION: ☐ Sacrificial Ano PHIMARY TANK LEAK DETECTION METHOD: ② Auton ☐ Manual fank gauging (only for banks of 1,000 gallons or le PIPING CONSTRUCTION: ☐ Single Visit ② Double Wat ☐ Bare Steel ☐ Coated Sizel ☐ Fiberglase PIPING CATHODIC PROTECTION: ☐ Sacrificial Anode: | kup or Emergancy Generator | Offier (specify): A A Dirig → Electronic L Bon (918) L) Union Dwn L] Union | Ove Spil Tan | edili Protection I Containment ik Double Was | 7 52 V P 62 V ed? CV (rot and ligh | fee C No fee C No ntnese testing |
| ☐ Agricoltural (crop or livestock production) ☐ Base TANK CONSTRUCTION: ES Bard Steel ☐ Coated Steel ☐ Steel — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (specify TANK CATHODIC PROTECTION: ☐ Sacrificial Ano- PRIMARY TANK LEAK DETECTION METHOD: ES Auton ☐ Manual fank gauging (only for banks of 1,000 gallone or le PIPING CONSTRUCTION: ☐ Single Wall ☐ Bard Steel ☐ Coaled Steel ☐ Fiberglase PIPING CATHODIC PROTECTION: ☐ Sacrificial Anode | Kup or Emergancy Generator [1] | Other (specify): A A A A Bigg & Electronic L Bon (9111) L) Union A A | Over Spill Ten Over Direct | erili Protection I Containment It Double Was I Inventory con | 7 22 V 9 22 V 967 CJ V (rot and tigs | fee C No fee C No ntnese testing |
| ☐ Agricolural (Grop or livestock production) ☐ Bac TANK CONSTRUCTION: EST Bard Steel ☐ Coated Steel ☐ Steel — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (apacify TANK CATHODIC PROTECTION: ☐ Sacrificial Ano PRIMARY TANK LEAK DETECTION METHOD: ② Auton ☐ Manual fank gruping (only for banks of 1,000 gallons or le PIPING CONSTRUCTION: ☐ Single Visit ② Dooble Wel ☐ Bare Steel ☐ Coated Steel ☐ Fiberglase PIPING CATHODIC PROTECTION: ☐ Sacrificial Anode PRIMARY PIPING SYSTEM TYPE: ② Frasenized pipin ☐ Soction piping with check valve at lank | kup or Emergancy Generator (less Reinkonced Finatic Composite): Lined (det des 23 impressed Current No reals tank gauging Intensities monitor se) Statistical inventory Reconcilia f: 23 Fiesdble Copper Union g with & MA. Pump surfo shufoff - ELL Suction piping with check volve at pur | Other (specify): A A A A A A CHAPTER CHA | Over Spil Tan Over INO D IND | exili Profession Containment R Containment R Couble Van Inventory con 208 United | 7 May 7 Page 7 P | fee C No fee C No ntnese testing |
| ☐ Agricolural (crop or livestock production) ☐ Base TANK CONSTRUCTION: EST Bare Steel ☐ Coated Steel ☐ Steel — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (specify TANK CATHODIC PROTECTION: ☐ Sacrificial Anom PRIMARY TANK LEAK DETECTION METHOD: EST Auton ☐ Manual fank gruging (only for banks of 1,000 gallone or le PIPING CONSTRUCTION: ☐ Single Wait ☐ Bare Steel ☐ Coated Steel ☐ Fiberglase PIPING CATHODIC PROTECTION: ☐ Sacrificial Anode PRIMARY PIPING SYSTEM TYPE: EST Presentized pipin ☐ Soction piping with check volve at lank PIPING LEAK DETECTION METHOD: ☐ Interethint month | kup or Emergancy Generator less Reinkonced Finatic Composes : | Other (specify): A A A A A A CHAPTER CHA | Over Spil Tan Over INO D IND | exili Profession Containment R Containment R Couble Van Inventory con 208 United | 7 May 7 Page 7 P | fee C No fee C No ntnese testing |
| ☐ Agricolural (Grop or livestock production) ☐ Bac TANK CONSTRUCTION: EST Bard Steel ☐ Coaled Steel ☐ Steel — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (specify TANK CATHODIC PROTECTION: ☐ Sacificial Ano- PRIMARY TANK LEAK DETECTION METHOD: ② Auton ☐ Manual fank gauging (only for banks of 1,000 gallons or le PIPING CONSTRUCTION: ☐ Single Viail ② Double Wal ☐ Bard Steel ☐ Coaled Steel ☐ Fiberglase PIPING CATHODIC PROTECTION: ☐ Sacrificial Anode PRIMARY PIPING SYSTEM TYPE: ② Presented pipin ☐ Socion piping with check valve at lank PIPING LEAK DETECTION METHOD: ☐ Interviting monitor ☐ Tighthreas testing | kup or Emergancy Generator | Offier (specify): A A A A Big -> Electronic L Bion (BIR) C) Union Own C) No A D C B. Flow rest np and inepectable Sump or coble sen | Over Span Ten Over Span Ten Over Span Span Span Span Span Span Span Span | will Profession Containment It Double Visit Inventory con I Unitary Inventory in Unitary I Unitary | 7 20 v 9 | fee No fee No finese testing |
| ☐ Agricoliural (crop or livestock production) ☐ Base TANK CONSTRUCTION: ES Bard Steel ☐ Coated Steel ☐ Steel — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (specify TANK CATHODIC PROTECTION: ☐ Secrificial Anom ☐ Manual fank gauging (only for banks of 1,000 gallone or le ☐ Manual fank gauging (only for banks of 1,000 gallone or le ☐ Manual fank gauging (only for banks of 1,000 gallone or le ☐ Manual fank gauging (only for banks of 1,000 gallone or le ☐ PIPING CONSTRUCTION: ☐ Single Wait ☐ Bard Steel ☐ Coaled Steel ☐ Fiberglase ☐ PIPING CATHODIC PROTECTION: ☐ Secrificial Anode ☐ PRIMARY PIPING SYSTEM TYPE: ② Prasentzed pipin ☐ Soction piping with check volve at lank ☐ PIPING LEAK DETECTION METHOD: ☐ Interability monitor ☐ Tightness teating ② Exectionic fine monitor ☐ Tightness teating ② Exectionic fine monitor ☐ Tightness teating ② Firestonic fine monitor | Rup or Emergancy Generator | Other (specify): A A A A B COMMENT COMMEN | Over Spin Ten Over Spin Ten Over Spin Spin Spin Spin Spin Spin Spin Spin | in Profession Containment Containment Couble Was Inventory con Inventory con I United Inventory I United Inventory I United Inventory I United I | 7 20 v 9 | fee No fee No finese testing |
| □ Agricorbural (Grop or livestock production) □ Base TANK CONSTRUCTION: ES Bard Steel □ Coated Steel □ Steel - Fiberg □ Fiberglase □ Unknown □ Other (specify) TANK CATHODIC PROTECTION: □ Sacrificial Anomolymistary TANK LEAK DETECTION METHOD: ② Auton □ Manual fank gruging (only for buke of 1,000 gallons or le □ Manual fank gruging (only for buke of 1,000 gallons or le □ PIPING CONSTRUCTION: □ Single view ② Double Wat □ Bare Steel □ Coated Steel □ Fiberglase □ PIPING CATHODIC PROTECTION: □ Sacrificial Anode □ PRIMARY PIPING SYSTEM TYPE: ② Presented pipin □ Socion piping with check valve at tank □ PIPING LEAK DETECTION METHOD: □ Interestifing monitor □ Tighthese testing ② Enectonic fine monitor TANK CONTENTS (Current, or previous product (If tank not) □ Bio Otense: _ % □ Autoston □ Premix | Copper Copper Compressed Current Compressed Current Compressed Current Copper C | Other (specify): A A A A B COMMITTE COM | Own Spa Ten Own Own Own Own Own Own Own O | invantary con A D S Dunker A D S A D | 7 20 v 9 20 v 9 20 v 9 20 v 10 v 1 | fea Sto f45 BB No itiness testing |
| ☐ Agricolural (Grop or livestock production) ☐ Bac TANK CONSTRUCTION: El Baro Sect ☐ Coaled Sect ☐ Stool — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (specify TANK CATHODIC PROTECTION: ☐ Sectifical Another ☐ Manual fank gauging (only for banks of 1,000 gallons or le ☐ Manual fank gauging (only for banks of 1,000 gallons or le ☐ Manual fank gauging (only for banks of 1,000 gallons or le ☐ PIPING CONSTRUCTION: ☐ Single Viail ② Double Wal ☐ Bare Stool ☐ ☐ Coaled Size! ☐ Fiberglase ☐ PIPING CATHODIC PROTECTION: ☐ Sectificial Anode ☐ PROMARY PIPING SYSTEM TYPE: ② Presentized pipin ☐ Soction piping with check value at lank ☐ PIPING LEAK DETECTION METHOD: ☐ Interviting monitor ☐ Tighthese leading ② Effections fine monitor TANK CONTENTS (Current, or previous product (If tank not ☐ Bic Osesek _ % ☐ Avistion ☐ I Premix ☐ Wastanisad Moker Oil *> ☐ Utsed for Fieading | Copper Copper Copper Compressed Compressed Current Copper Cop | Other (specify): A A A A B COMMENT COMMEN | Over Spin Ten Over Spin Ten Over Spin Spin Spin Spin Spin Spin Spin Spin | invantary con A D S Dunker A D S A D | 7 20 v 9 | fea Sto f45 BB No itiness testing |
| ☐ Agricolural (Grop or livestock production) ☐ Base TANK CONSTRUCTION: EST Base Seet ☐ Costed Seet ☐ Steet — Fiberg ☐ Fiberglase ☐ Unknown ☐ Other (apacity) TANK CATHODIC PROTECTION: ☐ Baselficial Another Prints Construction: ☐ Steet ☐ Costed Steet ☐ Fiberglase ☐ Manual fank gruping (only for banks of 1,000 gallons or le PIPING CONSTRUCTION: ☐ Single View EST Double Welt ☐ Base Steet ☐ Costed Steet ☐ Fiberglase PIPING CATHODIC PROTECTION: ☐ Secrificial Anode ☐ Suction piping with check valve at lank ☐ PRINTARY PIPING SYSTEM TYPE: EST Presentized pipin ☐ Suction piping with check valve at lank ☐ PIPING LEAK DETECTION METHOD: ☐ Interestital monitor ☐ Tighthese leasing EST Electronic line monitor ☐ Tighthese leasing EST Electronic line monitor ☐ Tighthese leasing ☐ Fiberglase ☐ Wastenland Motor Oil => ☐ Used for Fiberglas ☐ Other (apacity); | kup or Emergancy Generator less Reinkonced Finatic Composite : | Other (specify): A A A A A A C C C C C C C | Over Span Ten Over Span Ten Over Down October: Octob | invantary con A D S Dunker A D S A D | 7 20 v 9 20 v 9 20 v 9 20 v 10 v 1 | fea Sto f45 BB No itiness testing |
| ☐ Agricorbural (grop or livestock production) ☐ Base TANK CONSTRUCTION: El Bard Steel ☐ Coaled Steel ☐ Steel — Fiberg ☐ Fiberglass ☐ Unbrown ☐ Other (specify) TANK CATHODIC PROTECTION: ☐ Secretical Ano- PRIMARY TANK LEAK DETECTION RETHOD: El Auton ☐ Manuel fank gruging (only for banks of 1,000 gallone or le PIPING CONSTRUCTION: ☐ Single Vivill El Double Well ☐ Bard Steel ☐ Coaled Steel ☐ Fiberglass PIPING CATHODIC PROTECTION: ☐ Secretical Anode: ☐ Bard Steel ☐ Coaled Steel ☐ Fiberglass PIPING CATHODIC PROTECTION: ☐ Secretical Anode: ☐ Goldon piping with check volve at lank PIPING LEAK DETECTION METHOD: ☐ Intervitial monitor ☐ Socion piping with check volve at lank ☐ Tighthese testing | kup or Emergancy Generator | Other (specify): A A Thig = Electronic L Hon (SIR) L) Union O LI R. Flow rest up and inspectable Sump or cobia asn Unicaded Unicaded Unicaded Unicaded Empty* | Over Spil Ten I Yes Skip Sourt Outler: Colher: Colher | will Profession Containment It Double Was Inventory con I Unknot I needed if wee If Unk Jente 96 th point leas th | 7 20 v 9 | fea Sho fea Sh |
| □ Agricolural (Grop or livestock production) □ Base TANK CONSTRUCTION: ES Bard Steel □ Coaled Steel □ Steel — Fiberg □ Fiberglase □ Uninown □ Other (apacify) TANK CATHODIC PROTECTION: □ Sacificial Anomoly PRIMARY TANK LEAK DETECTION METHOD: ② Auton □ Manual fank gauging (only for banks of 1,000 gallons or le PIPING CONSTRUCTION: □ Single Viail ② Double Walt □ Bard Steel □ Coaled Steel □ Fiberglase PIPING CATHODIC PROTECTION: □ Sacrificial Anode PRIMARY PIPING SYSTEM TYPE: ② Presented pipin □ Socion piping with check value at tank PIPING LEAK DETECTION METHOD: □ Interetifing monitor TANK CONTENTS (Current, or previous product (If tank not) □ His Classet — 45 □ Autotion □ Premix □ Wasterland Motor Oil +> □ Used for Fleating □ Other (apacity): **NOT PECFA etgible. □ If Yank Closed, Abandoned or Onk of Service: 10/27/2017 | kup or Emergancy Generator lexa Reinkonced Finatic Composite : | A A CONTROL OF CONTROL | Over Spil Ten I Yes Skip Sourt Outler: Colher: Colher | will Profession Containment It Double Was Inventory con I Unknot I needed if wee If Unk Jente 96 th point leas th | 7 20 v 9 | fea Sho fea Sh |
| □ Agricolural (Grop or Ilvestock production) □ Base TANK CONSTRUCTION: □ Base Sees! □ Coaled Sees! □ Steel — Fiberg □ Fiberglases □ Uninown □ Other (specify) TANK CATHODIC PROTECTION: □ Sectificial Anomalities (surging (enly for banks of 1,000 gallons or le PIPING CONSTRUCTION: □ Single Visit ○ Fiberglase □ Manual tank gauging (enly for banks of 1,000 gallons or le PIPING CONSTRUCTION: □ Single Visit ○ Fiberglase □ PIPING CONSTRUCTION: □ Sectificial Anomalities (and piping with check value at tank □ PIPING CATHODIC PROTECTION: □ Sectificial Anomality □ Soction piping with check value at tank □ PIPING LEAK DETECTION METHOD: □ Interviting monitor □ Tighthese teating ○ ② Enectronic fine monitor TANK CONTENTS (Current or previous product (Mank now □ Bic Oteset: — % □ Avision □ □ Premix □ Wasterland Motor Off ⇔ □ Used for Fielding □ Other (specify): "NOT PECFA etigible. □ TANK Closed, Abandoned or Onk of Service: 10/27/2017 | kup or Emergancy Generator less Reinkonced Finatic Composite : | Other (specify): A A A A A A A B C C C C C C C C C C C C | Over Spa Tan I yes I May I Tan Over I Yes I May I Tan Over I Yes I May I Ma | inventory con Dunker | 7 20 Y 9 20 Y 9 20 Y 1 Cool and light 1 Som 1 to oil 1 One 2 One 2 One 3 200° F 1 Unknown | fea Sho fea Sh |
| □ Agricolural (Grop or Ilvestock production) □ Base TANK CONSTRUCTION: ES Bard Steel □ Costed Steel □ Steel — Fiberg □ Fiberglase □ Unknown □ Other (specify) TANK CATHODIC PROTECTION: □ Sacificial Anomoly □ Manual fank gruging (only for banks of 1,000 gallons or le □ Manual fank gruging (only for banks of 1,000 gallons or le □ PIPING CONSTRUCTION: □ Single Viait ② Double Wat □ Bard Steel □ Costed Steel □ Fiberglase □ PIPING CATHODIC PROTECTION: □ Sacrificial Anodes □ PIPING CATHODIC PROTECTION: □ Sacrificial Anodes □ PIPING CATHODIC PROTECTION: □ Sacrificial Anodes □ PIPING LEAK DETECTION METHOD: □ Intervitial monitor □ Socion piping with check valve at tank □ PIPING LEAK DETECTION METHOD: □ Intervitial monitor □ TANK CONTENTS (Current, or previous product (If tank not) □ Bic Otaset: — % □ Aviotion □ Premix □ Wastanisad Motor Oil *> □ Used for Fleating □ Other (specify): **NOT PECFA etigible: □ VANK OWNER LEGAL NUMBE (please print) **VANK OWNER LEGAL NUMBE (please print) **VANK OWNER LEGAL NUMBE (please print) | | Other (specify): A A A A A A A B C C C C C C C C C C C C | Over Spa Tan I Yes I May I Tan Over I Yes I May I Tan Over I Yes I May I Ma | invantory con A O S Dunkar Invantory con A O S Dunkar Invantory con Linkar Invantory con A O S Dunkar Invantory con A O S Invantory con A O S Invantory con A O S Invantory con Invanto | 7 20 Y 9 20 Y 9 20 Y 1001 and light 100 and light 100 and light 100 and light 100 and 200° F 100 Unknown 110 D V 110 Unknown 110 D V | fea Sho fea Sh |
| □ Agricolural (Grop or Ilvestock production) □ Base TANK CONSTRUCTION: □ Base Sees! □ Coaled Sees! □ Steel — Fiberg □ Fiberglases □ Uninown □ Other (specify) TANK CATHODIC PROTECTION: □ Sectificial Anomalities (surging (enly for banks of 1,000 gallons or le PIPING CONSTRUCTION: □ Single Visit ○ Fiberglase □ Manual tank gauging (enly for banks of 1,000 gallons or le PIPING CONSTRUCTION: □ Single Visit ○ Fiberglase □ PIPING CONSTRUCTION: □ Sectificial Anomalities (and piping with check value at tank □ PIPING CATHODIC PROTECTION: □ Sectificial Anomality □ Soction piping with check value at tank □ PIPING LEAK DETECTION METHOD: □ Interviting monitor □ Tighthese teating ○ ② Enectronic fine monitor TANK CONTENTS (Current or previous product (Mank now □ Bic Oteset: — % □ Avision □ □ Premix □ Wasterland Motor Off ⇔ □ Used for Fielding □ Other (specify): "NOT PECFA etigible. □ TANK Closed, Abandoned or Onk of Service: 10/27/2017 | | Other (specify): A A A A A A A B C C C C C C C C C C C C | Over Spa Tan I Yes I May I Tan Over I Yes I May I Tan Over I Yes I May I Ma | inventory con Dunker | 7 20 Y 9 20 Y 9 20 Y 1001 and light 100 and light 100 and light 100 and light 100 and 200° F 100 Unknown 110 D V 110 Unknown 110 D V | fea Sho fea Sh |

Definitions' and explanations for completing this form

Land Owner Type - classifies the organization that owns the property the tank is located on. A "Private" landowner is residential, commercial, mercantile, industrial, farm, non-government owned public utility, or other business organization.

Occupancy Type (categories below) - Identifies the occupancy in relation to ATCP 93 storage classifications.

Retail Fuel Sales Tank is used to store any fuel product that is offered for sale in the retail market.

Bulk Plant Storage Tank is used to store any fuel product that is offered for sale in the wholesale market.

Industrial Tank is used to store any regulated product associated with an industrial: fleet, heating, industrial

fabricating, manufacturing, processing or refining.

Mercantile/Commercial Tank is used to store any regulated product associated with a commercial business fleet, heating,

or processing, e.g., service company, medical facility, freight, airport, apartment, etc.

Utility Tank is used to store any regulated product associated with a public or private water or power utility

fleet, heating, or processing.

Residential Tank is used to store any regulated product for residential heating or residential automobile fueling.

School Tank is used to store any regulated product at public or private primary, secondary or higher

educational institution.

Agricultural Tank is used to store any regulated product directly associated with crop or livestock production,

meaning a "farm." Refer to ATCP 93.050(48)

Back-up or Emergency

Generator

Tank is used to store any fuel used to power a backup or emergency generator; or as back-up to a

primary fuel source such as fuel oil back-up to a natural gas fired boiler.

Terminal Storage Tank is associated with a distribution facility such as an interstate pipeline. These tanks are

typically field erected structures of 500,000 + gallon capacity. A million gallon tank at an ethanol

production site would be "industrial," not "terminal storage."

Government Fleet Tank is located at a facility owned and operated by a federal, state, county or local government

entity. The tank may be used for vehicle fueling, waste oil or heating purposes.

DATCP UST/AST Permit and Registration Group Areas of Responsibility by County

| | Terri L. Maus - West TerriL.maus@wisconsin.gov 608-224-5157 | | | | Terri Lovicott - North East Theresa.lovicott@wisconsin.gov 608-224-5154 | | Israel Zurfluh - Central Israel.zurfluh@wisconsin.gov 608-224-5152 | | Vacant - South East DATCPWeightsAndMeasures@wi.gov 608-224-4942 | | |
|-----|---|---------------------------------------|---|-----|---|----|--|----|---|--|--|
| 02 | Ashland | 46 | Pepin | 05 | Brown | 01 | Adams | 30 | Kenosha | | |
| 03 | Barron | 47 | Pierce | 10 | Clark | 80 | Calumet | 40 | Milwaukee , | | |
| 04 | Bayfield | 48 | Polk | 15 | Door | 11 | Columbia | 51 | Racine | | |
| 06 | Buffalo | 50 | Price | 19 | Florence | 13 | Dane | 53 | Rock | | |
| 07 | Burnett | 52 | Richland | 21 | Forest | 14 | Dodge | 64 | Walworth | | |
| 09 | Chippewa | 54 | Rusk | 31 | Kewaunee | 20 | Fond Du Lac | 67 | Waukesha | | |
| 12 | Crawford | 55 | St Crolx | 34 | I.anglade | 24 | Green Lake | | | | |
| 16 | Douglas | 57 | Sawyer | 35 | Lincoln | 28 | Jefferson | | | | |
| 17 | Dunn | 60 | Taylor | 37 | Marathon | 36 | Manitowoc | | | | |
| 18 | Eau Claire | 61 | Trempealeau | 38 | Marinette | 39 | Marquette | | · | | |
| 22 | Grant | 62 | Vernon | 42. | Oconto | 45 | Ozaukoe' | | | | |
| ,23 | Green | 65 | Washburn | 43 | Oneida | 56 | Sauk | | ٠. | | |
| 25 | lowa | | 4 | 44 | Outagamie | 59 | Sheboygan | | | | |
| 26 | Iron | · · · · · · · · · · · · · · · · · · · | | 49 | Portage | 66 | Washington | | | | |
| 27 | Jackson | | | 58 | Shawano | 69 | Waushara | | | | |
| 29 | Juneau | | | 63 | Vilas | 70 | Winnebago | | • , | | |
| 32 | La Crosse | | | 68 | Waupaca | | | | | | |
| 33 | Lafayette | 1 | , | 71 | Wood | | | | | | |
| 41 | Monroe | | | 72 | Menominee | | | | | | |

CLOSURE ASSESSMENT INFORMATION

Requirements for a site assessment at the closure or change in service for ATCP 93 regulated underground storage tank are outlined in ATCP 93,560 and the Federal Register, 40 CFR 280 and 281.

Closure site assessments (TSSA Form Part B) are to be submitted to the DNR as required in the TSSA Guide: http://datop.wi.gov/Consumer/Weights and Measures/Storage Tank Regulations/index.aspx

This document can be made available in alternate formats to individuals with disabilities upon request.