### Letter of Transmittal

| PO BOX 7921           |  |  |  |
|-----------------------|--|--|--|
|                       |  |  |  |
|                       |  |  |  |
| Attached              |  |  |  |
|                       |  |  |  |
| OUnder Separate Cover |  |  |  |
|                       |  |  |  |

### Contents:

Well Abandonment Forms for the Ellis Hand Car Wash site located at 2335 W. Atkinson Avenue in Milwaukee, WI. BRRTS #: 03-41-402801

#### Remarks:

Attached are the well abandonment forms for the above site as requested on 6/9/20. The wells have been properly abandoned and no investigative waste remains on-site. Attached are well abandonment forms documenting that the work was completed. Following your review of this information please forward the "Final Closure" letter to our client and copy METCO.

If you have any questions please call or email.

Signed: Jason Powell

cc: Donald Miller - New Hope Missionary Baptist Church

> METCO 709 Gillette St., Ste 3 La Crosse, WI 54603-2382 (608)781-8879 fax (608)781-8893

City

La Crosse

## Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to: X Remediation/Redevelopment Drinking Water Watershed/Wastewater Verification Only of Fill and Seal Waste Management Other: 1. Well Location Information Facility / Owner Information County WI Unique Well # of Hicap # acility Name Removed Well Ellis Hand Car Wash WB733 MILWAUKEE acility ID (FID or PWS) Lattitude / Longitude (Degrees and Minutes) Method Code (see instructions) 341070620 5.6 icense/Permit/Monitoring # 87 56.48 Original Well Owner 1/4/1/4 SW Section Township SW Range [x] E NewHope Missionary Baptist Church or Gov't Lot # 7 22 6 W Present Well Owner Well Street Address NewHope Missionary Baptist Church 2335 W. Atkinson Avenue Mailing Address of Present Owner Well City, Village or Town Well ZIP Code 2433 W. Roosevelt Drive Milwaukee 53209-ZIP Code City of Present Owner State Subdivision Name ot# 53209-Milwaukee WI . Pump, Liner, Screen, Casing & Sealing Material Reason For Removal From Service | WI Unique Well # of Replacement Well L No Pump and piping removed? Sampling Complete Yes No X N/A Liner(s) removed? 3. Well / Drillhole / Borehole Information  $\square_{\text{Yes}} [x]_{\text{No}}$ Original Construction Date (mm/dd/yyyy) Screen removed? [X] Monitoring Well [X]Yes No 8/13/2019 Casing left in place? Water Well [X]Yes No If a Well Construction Report is available. Was casing cut off below surface? Borehole / Drillhole please attach. X Ves No Did sealing material rise to surface? Construction Type: Yes X No Did material settle after 24 hours? X Drilled Driven (Sandpoint) Dug □<sub>Yes</sub> □<sub>No</sub> If yes, was hole retopped? If bentonite chips were used, were they hydrated with water from a known safe source? [x]<sub>Yes</sub> Other (specify): No Required Method of Placing Sealing Material Formation Type: Conductor Pipe-Gravity Conductor Pipe-Pumped X Unconsolidated Formation Bedrock Screened & Poured [X] Other (Explain): Gravity Total Well Depth From Ground Surface (ft.) Casing Dlameter (in.) (Bentonite Chips) 13 Sealing Materials Lower Drillhole Diameter (in.) Casing Depth (ft.) Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.) 3 Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " " Concrete Bentonite Chips  $[x]_{Nn}$ Yes Unknown Was well annular space grouted? or Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) X Bentonite Chips Bentonite - Cement Grout 3.71 Granular Bentonite Bentonite - Sand Slurry 5. Material Used To Fill Well / Drillhole From (ft.) To (ft.) lbs 3/8" Medium Chip Bentonite Surface 20 6. Comments Monitoring Well MW-1R 7. Supervision of Work **DNR Use Only** Name of Person or Firm Doing Filling & Sealing Date of Filling & Sealing (mm/dd/yyyy) Date Received Noted By Rob Wilmoth/METCO 6/22/2020 Street or Route Telephone Number Comments 709 Gillette St., Ste #3 608) 781-8879

ZIP Code

54603-

Signature of Person Doing Work

Date Signed

6/24/2020

State

WI

City

La Crosse

#### Well / Drillhole / Borehole Filling & Sealing Form 3300-005 (R 4/08)

Date Signed

6/24/2020

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identificable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to: X Remediation/Redevelopment Drinking Water Watershed/Wastewater Verification Only of Fill and Seal Waste Management Other: 1. Well Location Information Facility / Owner Information County WI Unique Well # of Hicap # Facility Name Removed Well Ellis Hand Car Wash **MILWAUKEE** acility ID (FID or PWS) Lattitude / Longitude (Degrees and Minutes) Method Code (see instructions) 341070620 5.6 icense/Permit/Monitoring # 87 56.48 Original Well Owner 1/4/1/4 1/4 SW Section Township Range SW [x] E NewHope Missionary Baptist Church or Gov't Lot # 6 7 22 W Present Well Owner Well Street Address NewHope Missionary Baptist Church 2335 W. Atkinson Avenue Mailing Address of Present Owner Well City, Village or Town Well ZIP Code 2433 W. Roosevelt Drive Milwaukee 53209-ZIP Code City of Present Owner State Subdivision Name ot# 53209-Milwaukee WI . Pump, Liner, Screen, Casing & Sealing Material WI Unique Well # of Replacement Well Reason For Removal From Service Ves ∐<sub>No</sub> Pump and piping removed? Sampling Complete  $\square_{\text{Yes}} \square_{\text{No}} [X]_{\text{N/A}}$ Liner(s) removed? 3. Well / Drillhole / Borehole Information Yes [X]No Original Construction Date (mm/dd/yyyy) Screen removed? X Monitoring Well [X]<sub>Yes</sub>  $\square$ <sub>No</sub> 8/13/2019 Casing left in place? Water Well [X]Yes No If a Well Construction Report is available. Was casing cut off below surface? Borehole / Drithole please attach. [X]Yes  $\square$ No Did sealing material rise to surface? Construction Type: Yes [X]No Did material settle after 24 hours? □ No X Drilled Driven (Sandpoint) Dug If yes, was hole retopped? If bentonite chips were used, were they hydrated with water from a known safe source?  $[x]_{Yes}$ Other (specify): □<sub>No</sub> Required Method of Placing Sealing Material Formation Type: Conductor Pipe-Gravity Conductor Pipe-Pumped X Unconsolidated Formation Bedrock Screened & Poured [X] Other (Explain): Gravity Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) (Bentonite Chips) 13 Sealing Materials Lower Drillhole Diameter (in.) Casing Depth (ft.) Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.) 3 Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " " Bentonite Chips Concrete  $[x]_{No}$ Yes Unknown Was well annular space grouted? or Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) [X] Bentonite Chips Bentonile - Cement Grout 3.63 Granular Bentonite Bentonite - Sand Slurry 5. Material Used To Fill Well / Drillhole From (ft.) To (ft.) lbs Surface 3/8" Medium Chip Bentonite 20 6. Comments Monitoring Well MW-2R 7. Supervision of Work **DNR Use Only** Name of Person or Firm Doing Filling & Sealing Noted By Date of Filling & Sealing (mm/dd/yyyy) Date Received Rob Wilmoth/METCO 6/22/2020 Street or Route Telephone Number Comments 709 Gillette St., Ste #3 608) 781-8879

ZIP Code

54603-

Signature of Person Doing Work

State

WI

# Well / Drillhole / Borehole Filling & Sealing Form 3300-005 (R 4/08) Page 1 o

Page 1 of 2

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| Verification Only of Fill and Seal       □ Drinking Water         □ Waste Manageme   |  |              |  | Watershed/Wastewater [X] Remediation/Redevelopment  Other: |  |  |  |  |                            |  |
|--|--|--------------|--|--|--|--|--|--|----------------------------|--|
| 1. Well Location Information   |  | 301142       | Control sales  | 2  | . Facility                               | / Owner Info   | ormation   |  |                            |  |
| Remov  | que Well # of<br>ved Well<br>WA1   | Hicar        | #  | -  | acility Name                             |  | nd Car Wash  |  |                            |  |
| MILWAUKEE  |  | •            |  |  | acility ID (F                            | ID or PWS)   |  |  |                            |  |
| Lattitude / Longitude (Degrees an 43 • 5,6   | (20)   | ethod Coc    | le (see instruct   | ions)  | na-natura i                              |  | 341070620  |  |                            |  |
|  | 'N   |              |  | į.   | icense/Perr                              | nit/Monitoring   | #  |  |                            |  |
| 87 • _ 56.48   | 'W .   |              |  |  |  |  |  |  |                            |  |
| 1/1/2 SW 1/4 SW  | Section  | Township     | Range Iv   | 1E   | Original Well                            |  |  |  |                            |  |
| or Gov't Lot#  | 6  | 7            | N 22   | 1 w. L   |  |  | vHope Missionary   | Baptist C.   | hurch                      |  |
| Well Street Address  |  |              |  |  | Present Well                             |  |  | Do -4 ot 6   | Thomas                     |  |
| 2335 W. Atkinson Avenue  |  |              |  | -  | Anilina Adde                             | ess of Presen  | wHope Missionar  | у вария с  | nurch                      |  |
| Well City, Village or Town   |  | W            | ell ZIP Code   |  | walling Addi                             | ess of Fresen  | 2433 W. Ro   | osevelt Dri  | ive                        |  |
| Milwaukee  |  |              | 53209-   | Į.   | City of Prese                            | nt Owner   | 2433 W. 10   | State  | ZIP Code                   |  |
| Subdivision Name   |  | Lo           | ot #   |  | ,  | Milwa  | aukee  | WI   | 53209-                     |  |
|  |  |              |  |  | I. Pump. L                               |  | n, Casing & Sea  |  | rial                       |  |
| Reason For Removal From Servi  | ce WI Unique   | Vell # of    | Replacement V  | /Vell  | Here all the organization of the control | ASSESSED OF PROPERTY OF THE PARTY OF THE PAR | and the state of t | A CONTRACTOR OF THE PARTY OF TH |                            |  |
| Sampling Complete  | LOS III III AII  |              | AND DESCRIPTION OF THE PARTY OF | 10000000   |  | l piping remov   | /ed?   |  | [mil                       |  |
| 3. Well / Drillhole / Borehole   | The state of the s | 35 11083113  |  | HC 161   | Liner(s) re                              |  |  |  |                            |  |
| [X] Monitoring Well  | Original Cons  |              | ate (mm/dd/yy)   | (עע  | Screen re                                |  |  |  |                            |  |
| Water Well   |  | 3/15/20      |  | -  | Casing let                               |  |  |  |                            |  |
| Borehole / Drillhole   | If a Well Con<br>please attach   |              | Report is availat  | ole,   |  | ng cut off belo  |  |  | Yes No NA                  |  |
| Construction Type:   | I Provide division   |              |  |  | Did sealing material rise to surface?    |  |  |  |                            |  |
|  | Sandpoint)   |              | Dug  |  |  | ial settle after   |  |  | Yes X No UN/A              |  |
|  | Sanopointy   |              | Loug   |  |  | was hole reto<br>e chios were u  |  | dante d  | Yes UNo UN/A               |  |
| Other (specify):   |  |              |  |  |  |  | ised, were they hyd<br>safe source?  | ĮΧ   | Yes No NA                  |  |
| Formation Type:  | -  |              |  | ľ  | -  |  | g Sealing Material   |  |                            |  |
| [X] Unconsolidated Formation   |  | Bedrock      |  |  |  | ctor Pipe-Grav<br>ed & Poured  | ity Conductor  |  |                            |  |
| Total Well Depth From Ground S   | general way a few fell in  | sing Dlam    | 2  |  | (Bento                                   | nite Chips)  | [X] Other (Exp   | lain): Gra   | ivity                      |  |
| 14   |  |              | 2  |  | Sealing Materials                        |  |  |  |                            |  |
| Lower Drillhole Diameter (in.)   | Ca   | sing Depti   | h (ft.)  |  |  | ement Grout  | L.   |  | d Slurry (11 lb./gal. wt.) |  |
|  |  |              |  |  |  | ement (Concr   | rete) Grout  | 7  | e-Sand Slurry " "          |  |
| Was well annular space grouted?  | L Ye   | x X          | No 🔲 Unkn  | 10Wn   | Concre                                   |  | tanitaring Well Box  | J Bentonite  |                            |  |
| If yes, to what depth (feet)?  | Depth to   | Water (fe    | eet)   |  | [X] Benton                               |  | fonitoring Well Bor  | onile - Cem  |                            |  |
| Section of the sectio |  |              | 3.94   |  | Granul                                   | ar Bentonite   |  | onite - San  |                            |  |
| 5. Material Used To Fill Well / I  | N-1111 - 1   | 8.7.1111111  | HWARDIII.  | 50.000   | NUMBER OF STREET                         | Committee of the Commit | *1   | Jillo Gain   |                            |  |
| 22 THE RESERVE THE | Jriiinoie  |              | Walte mills  |  | From (ft.)                               | To (ft.)   | lbs  |  |                            |  |
| 3/8" Medium Chip Bentonite   |  |              |  |  | Surface                                  | 14   | 22   |  |                            |  |
| · · · · · · · · · · · · · · · · · · ·  |  |              |  |  |  |  |  |  |                            |  |
|  | //   |              |  |  |  |  | TO STATE   |  |                            |  |
| 6. Comments  |  | 34 H         |  | Wiln.  | 6-1-1                                    | A POST VIEW  |  | Contract of  |                            |  |
| Monitoring Well MW-3   |  |              |  |  |  |  |  |  |                            |  |
| 7. Supervision of Work   | ar entry   |              |  | - 71   | 51 14                                    | 34 6 15  |  | DNR Use  | Only                       |  |
| Name of Person or Firm Doing Fi  | lling & Sealing  | License      | # Date   | of Filli   | ng & Sealing                             | g (mm/dd/yyyy  | () Date Received   |  | oted By                    |  |
| Rob Wilmoth/METCO  | ¥  |              |  |  | 6/22/2020                                |  |  |  | 75.TAS <b>4</b>            |  |
| Street or Route  |  |              |  |  | ephone Nun                               |  | Comments   |  |                            |  |
| 709 Gillette St.   | , Ste #3   |              |  | 1000   | 608) 781-8                               |  |  |  |                            |  |
| City   | 1  | ALLOY COLUMN | IP Code  | 1  |  | Person Doing   | Work   | Da   | ite Signed                 |  |
| La Crosse  |  | WI           | 54603-   | - 1  | That -                                   | 1 MIZ  |  | - 1  | 6/24/2020                  |  |

City

La Crosse

### Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Page 1 of 2

Date Signed

6/24/2020

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ZIP Code

54603-

Signature of Person Doing Work

State

WI

# Well / Drillhole / Borehole Filling & Sealing Form 3300-005 (R 4/08) Page 1 o

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| Verification Only of Fill a                              | nd Seal  | Route to:  Drinking Water  Waste Manager         |                                | Vatershed/Wa<br>Other:  | stewater [X] Ren                                       | nediation/Redevelopment                                   |  |  |  |
|--|--|--|--------------------------------|---|--|---|--|--|--|
| 1. Well Location Information                             | National Age of  | terral de la | 2. Facility                    | / Owner Info  | ormation   |   |  |  |  |
| Remove   | d Well   | licap#   | Facility Name                  | 3   | nd Car Wash  | 4.0000000000000000000000000000000000000                   |  |  |  |
| MILWAUKEE  | WA128_   |  | Facility ID (F                 |   | iu citi (filbii  |   |  |  |  |
| Lattitude / Longitude (Degrees and 43 •5.6               | Minutes) Method  | Code (see instructio                             | ns)                            | nit/Monitoring  | 341070620  |   |  |  |  |
| 87 • 56.48   | ·w   |  |                                |   |  |   |  |  |  |
| 741% SW 14 SW  | Section Town   | nship Range [v]                                  | Original Well                  | Owner   |  |   |  |  |  |
| or Gov't Lot #   | 6 7  | 22 [4]   |                                | New   | vHope Missionary Baptis                                | t Church  |  |  |  |
| Well Street Address                                      |  | N 22   | W Present Well                 | 200   |  |   |  |  |  |
|  |  |  |                                | Ne  | wHope Missionary Bapti                                 | st Church   |  |  |  |
| 2335 W. Atkinson Avenue Well City, Village or Town       |  | Well ZIP Code                                    | Mailing Addr                   | ess of Presen   | t Owner  |   |  |  |  |
| Milwaukee  |  | 53209-   |                                |   | 2433 W. Roosevelt                                      | Drive   |  |  |  |
| Subdivision Name   |  | Lot #  | City of Prese                  | nt Owner<br>Milwa   | State<br>aukee WI                                      | ZIP Code<br>53209-  |  |  |  |
| Reason For Removal From Service                          | MALL Inique Well   | # of Replacement We                              | 4. Pump, L                     | Iner, Screen  | n, Casing & Sealing M                                  | aterial   |  |  |  |
| Sampling Complete  |  |  | Pump and                       | l piping remov  | ved?   | $ \begin{array}{c c}                                    $ |  |  |  |
| 3. Well / Drillhole / Borehole In                        | A STATE OF THE STA |  | Liner(s) re                    |   |  |   |  |  |  |
| X Monitoring Well  |  | on Date (mm/dd/yyyy                              | ***                            | Screen removed?   |  |   |  |  |  |
| DIAfotor Mod   |  | 4/2018   |                                | Casing left in place? [X]Yes No N/                                      |  |   |  |  |  |
|  | f a Well Constructi<br>clease attach.  | on Report is available                           | 1                              | Was casing cut off below surface?                                       |  |   |  |  |  |
| Construction Type:                                       | VICEOU GIRGOII   |  | Did sealin                     | g material rise   | e to surface?  | [X] <sub>Yes</sub> $\square_{No}$ $\square_{N/A}$         |  |  |  |
|  |  |  |                                | ial settle after  |  | Yes X No NA   |  |  |  |
| X Drilled Driven (Sa                                     | andpoint)  | Dug  |                                | was hole reto   |  | LYes LINO LIN/A   |  |  |  |
| Other (specify):   |  |  | - with water                   | from a known  | used, were they hydrated safe source?                  | [x] <sub>Yes</sub> $\square_{No}$ $\square_{N/A}$         |  |  |  |
| Formation Type:  [X] Unconsolidated Formation            | Bedro  | irik   | -                              | thod of Placing<br>ctor Pipe-Grav                                       | g Sealing Material<br>rity \textstyle Conductor Pipe-P | umped   |  |  |  |
| Total Well Depth From Ground Sun                         |  |  |                                | ed & Poured   | [x] Other (Explain): _                                 | Gravity   |  |  |  |
| 14   | ,acc (iii) Caciing c   | 2  | Sealing Mate                   | nite Chips)   |  |   |  |  |  |
| Lower Drillhole Diameter (in.) 8                         | Casing C   | Depth (ft.)                                      | Neat C                         | Sealing Materials  Neat Cement Grout  Clay-Sand Slurry (11 lb./gal. wt. |  |   |  |  |  |
| Was well annular space grouted?                          | Yes  | X No Unkno                                       | Concre                         | ie .  |  | nite Chips  |  |  |  |
| If yes, to what depth (feet)?                            | Depth to Wate  | er (feet)  | [X] Benton                     |   |  | Cement Grout  |  |  |  |
|  |  | 5  | P                              | ar Bentonite  | Bentonite - S  | and Slurry  |  |  |  |
| 5. Material Used To Fill Well / Dr                       | illhole  |  | From (ft.)                     | To (ft.)  | lbs  |   |  |  |  |
| 3/8" Medium Chip Bentonite                               |  |  | Surface                        | 14  | 22   |   |  |  |  |
|  |  |  |                                |   |  |   |  |  |  |
| 6. Comments  |  |  |                                |   |  |   |  |  |  |
| Monitoring Well MW-5                                     | -1   |  |                                |   |  |   |  |  |  |
| 7. Supervision of Work                                   |  |  | 185.126                        |   | DNR  | Jse Only  |  |  |  |
| Name of Person or Firm Doing Fillin<br>Rob Wilmoth/METCO | ng & Sealing Lice  | ense# Date o                                     | of Filling & Sealing 6/22/2020 |   | y) Date Received                                       | Noted By  |  |  |  |
| Street or Route 709 Gillette St., 5                      | Sta #3   |  | Telephone Nun                  | nber  | Comments   |   |  |  |  |
| City   | State State  | ZIP Code   | (608) 781-8                    |   | 1 Mork   | Date Signed   |  |  |  |
| La Crosse  | WI   | 54603-   | PLC (                          | Person Doing  | TVVOIK   | 6/24/2020   |  |  |  |

# Well / Drillhole / Borehole Filling & Sealing Form 3300-005 (R 4/08) Page 1 o

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| Verification Only of Fill and Seal ☐ DrinkIng Water ☐ Waste Management |  |                                       |                  |                  | . =  | Vatershed/Was<br>Other:  | tewater [X                       | Remedia    | ation/Redevelopment  |  |  |  |
|--|--|---------------------------------------|------------------|------------------|--|--|----------------------------------|------------|--|--|--|--|
| 1. Well Location Informa   | tion   |                                       |                  | Hall Ballon      | 2. Facility  | / Owner Info   | rmation                          | (IE) Air : | A SECTION OF THE SECT |  |  |  |
|  | Unique Well #  | of H                                  | icap#            |                  | Facility Name  | 2  | esertamental dispartition        |            |  |  |  |  |
| MILWAUKEE R  | emoved Well<br>WA  | 129                                   |                  |                  |  |  | l Car Wash                       |            |  |  |  |  |
| _attitude / Longitude (Degree  |  |                                       | Code (s          | ee instruction:  | Facility ID (F   | ID or PWS)   | 244070655                        |            |  |  |  |  |
| 43 • 5.6   | 'N   |                                       |                  |                  | 50   | -14 M 4 - 12 - 4   | 341070620                        |            |  |  |  |  |
| 87 • 56.48   | 10   |                                       |                  |                  | License/Perr   | nit/Monitoring #   |                                  |            |  |  |  |  |
|  | 'W   |                                       |                  |                  | Original Well  | Owner  |                                  |            |  |  |  |  |
| AIA SW A SW  | Section  | Town                                  | ship             | Range [x] E      | Oliginal From  |  | Hope Missionary l                | Baptist Cl | nurch  |  |  |  |
| or Gov't Let #   | 6  | 7                                     | N                | 22 🗖 W           | Present Well   |  | -                                |            |  |  |  |  |
| Well Street Address  |  |                                       |                  |                  | DEPOSITS NO.   | 1000 1000 1000   | Hope Missionary                  | Baptist C  | Church   |  |  |  |
| 2335 W. Atkinson Avenue  |  |                                       | LAZ-II -         | UD Code          | Mailing Addr   | ess of Present   | Owner                            |            |  |  |  |  |
| Well City, Village or Town   |  |                                       |                  | IP Code          |  |  | 2433 W. Roo                      | sevelt Dri | ve   |  |  |  |
| Milwaukee<br>Subdivision Name  |  |                                       | 532              | <b>リソ</b> -      | City of Prese  | nt Owner   |                                  | State      | ZIP Code   |  |  |  |
| SUDUIVISION INAME  |  |                                       | LOT#             |                  |  | Milwa  |                                  | WI         | 53209-   |  |  |  |
| Reason For Removal From S  | Service WI Unio  | ue Well 1                             | ∤ of Ren         | lacement Well    | 4. Pump, L   | lner, Screen,  | Casing & Seali                   | ng Mate    | rial   |  |  |  |
| Sampling Complete  | CIVICE PVI OIIIC   |                                       | . оттор          |                  |  | l piping remove  | ed?                              |            | Yes No [x]N/A  |  |  |  |
| 3. Well / Drillhole / Boret  | vole informatic  | , , , , , , , , , , , , , , , , , , , | E A              |                  | Liner(s) re  |  |                                  |            | Yes $\square_{No} [x]_{N/A}$   |  |  |  |
|  |  | Control of the Control                | n Date (         | (mm/dd/yyyy)     | Screen re  |  |                                  |            | Yes [X]No NA   |  |  |  |
| [X] Monitoring Well  | Jinginal 00  |                                       | /2018            |                  | 0.00   | Casing left in place? [x] <sub>Yes</sub> $\square$ <sub>No</sub> $\square$ <sub>N/A</sub>  |                                  |            |  |  |  |  |
| Water Well   | If a Well C  |                                       |                  | rt is available, |  | natura and francisco and an investment of the contract of the  | surface?                         |            | Yes No NA  |  |  |  |
| Borehole / Drillhole   | please atta  |                                       | ar repu          | w arenesis,      | Was casing cut off below surface?    Did sealing material rise to surface?   No   N/A     No   N/A |  |                                  |            |  |  |  |  |
| Construction Type:   |  |                                       |                  |                  |  |  |                                  |            |  |  |  |  |
| f 3 "  | ven (Sandpoint)  | ſ                                     | Dug              |                  |  |  |                                  |            |  |  |  |  |
| Other (specify):   |  |                                       |                  |                  |  | the contraction of the contracti |                                  |            |  |  |  |  |
|  |  |                                       |                  |                  |  |  | safe source?<br>Sealing Material | [A]        | Yes No NA  |  |  |  |
| Formation Type:  | -  | 7_                                    |                  |                  | -  |  |                                  | Dina Dum   | ned  |  |  |  |
| [X] Unconsolidated Format  |  | Bedroo                                | 200              | 27 72            | Screen   | Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured X Other (Explain): Gravity  (Rentonite Chips)   |                                  |            |  |  |  |  |
| Total Well Depth From Groun  | AND ONLY OF THE PARTY OF THE PA | Casing D                              | iameter          | 200000           | (Benta   | (Deritarino Crispo)  |                                  |            |  |  |  |  |
| ours Deithale Diameter (   | 14   | Jania - P                             | anth (A          | 2                |  | Sealing Materials  |                                  |            |  |  |  |  |
| Lower Drillhole Diameter (in.  | 8  | Casing D                              | epm (rt.         | .) 4             |  | Neat Cement Grout Clay-Sand Slurry (11 lb./gal. wt.)   |                                  |            |  |  |  |  |
|  |  |                                       | ·                |                  |  | Sand-Cement (Concrete) Grout Bentonite-Sand Slurry " "  Concrete Bentonite Chips   |                                  |            |  |  |  |  |
| Was well annular space grou  | rted?  | Yes                                   | x] <sub>No</sub> | Unknow           | 10   | For Monitoring Wells and Monitoring Well Boreholes Only:   |                                  |            |  |  |  |  |
| f yes, to what depth (feet)?   | Depth  | to Water                              | r (feet)         |                  | [X] Bentonite Chips  |  |                                  |            |  |  |  |  |
|  |  |                                       |                  | 5.55             | Granular Bentonite Bentonite - Sand Slurry   |  |                                  |            |  |  |  |  |
| 5. Material Used To Fill We  | all / Deillholo  |                                       |                  | all end to       | From (ft.)   | To (ft.)   |                                  | - Juin     | 7 +  |  |  |  |
|  |  | HE WITH                               | HH SO H          | ETYLEK KÖRİT     | AL PRIDACTOR MAD AND   |  | lbs                              |            |  |  |  |  |
| 3/8" Medium Chip Benton  | iite   |                                       |                  |                  | Surface  | 14   | 22                               |            | <b></b>  |  |  |  |
|  |  |                                       |                  |                  |  |  |                                  |            |  |  |  |  |
| 2 Campus auto  |  | -2-1-11                               | _                | 21               |  |  | TARREST DE LA                    | ALSO INC.  | Laurainean na cean   |  |  |  |
| 8. Comments  |  | -1 - 21                               |                  |                  |  |  |                                  | A REPORT   |  |  |  |  |
| Monitoring Well MW-6   |  |                                       |                  |                  |  |  |                                  |            |  |  |  |  |
| 7. Supervision of Work   | AUG IEW  | 3 1                                   |                  |                  | ALC: UNITED IN   | 256771   | 19E E 50                         | ONR Use    | Only   |  |  |  |
| Name of Person or Firm Dolr  | ng Filling & Seat  | ng Lice                               | nse #            | Date of          | Filling & Sealing  | g (mm/dd/yyyy)   |                                  | NI SURVIN  | ted By   |  |  |  |
| Rob Wilmoth/METCO  | -  |                                       |                  |                  | 6/22/2020  |  | The state of the state of        |            |  |  |  |  |
| Street or Route  |  |                                       |                  |                  | Telephone Nun  | ***  | Comments                         |            | 1143.ITS   |  |  |  |
| 709 Gillet   | te St., Ste #3   |                                       |                  |                  | (608) 781-8  |  |                                  |            |  |  |  |  |
| City   |  | State                                 | ZIP (            |                  | Signature of   | Person Doing   | Work                             | Da         | te Signed  |  |  |  |
| La Crosse  |  | l wi                                  | 54               | 1603-            | The  | The  |                                  |            | 6/24/2020  |  |  |  |

|  |   |                 |                         | U USSA ME                           |                       |                      |
|--|---|-----------------|-------------------------|-------------------------------------|-----------------------|----------------------|
| I I  | Vatershed/Wastewater [<br>Remediation/Redevelopme | nt Other        | Management [            | MONITORING WELL (<br>Form 4400-113A | CONSTRUC<br>Rev. 7-98 | CTION                |
| Facility/Project Name  | Local Grid Location of W                          | cll IN          | ΠF                      | Well Name AA.                       | 0                     |                      |
| CIIIS Hand Carwash   |   | tr ☐ S: _       | r. 🖁 W.                 | WEIL MAINE MW -1                    | K                     |                      |
| Facility License, Permit or Monitoring No.   | Local Grid Origin (c                              | stimated: [] ;  | or Well Location [      | Unique Well No.                     | NR Well ID            | No.                  |
| Facility ID  | St. Plane<br>Section Location of Waste            | fl. N,          | fl, E, S/C/N            | Date Well Installed                 | 3120                  | 19                   |
| Type of Well   | Z=1000  |                 | N, R 🖁 🕏                | Well Installed By: Name             | (first, lost) ar      | nd Firm              |
| Well Code 11 / 111W  | 1/4 of1/4 of<br>Location of Well Relative         | Sec,T           |                         | Warrin Pr                           | entic                 | ce .                 |
| Distance from Waste/ Enf. Stds.  |   | s Sidegra       |                         | 0 1 Ga                              | 1.0.                  | -loc                 |
| Sourceft. Apply [  | d Downgradient                                    | n [] Not Kn     | own                     | 5615500                             | 1 30                  | mples                |
| A. Protective pipe, top elevation  | ft.MSL ——   |                 | 1. Cap and lock?        |                                     | Yes D                 | No                   |
| 1  |   |                 | 2. Protective cover     | pipe:                               | 0                     |                      |
| B. Well casing, top elevation  | ft, MSL   | THIS            | a. Inside diamete       |                                     | Ø                     | _in.                 |
| C. Land surface elevation  | ft MSL _  | 11 11           | b. Length:              |                                     | l                     | _ ft.                |
|  |   |                 | 26 c. Material:         |                                     | Steel                 | 04                   |
| D. Surface seal, bottom ft. MS   | Lor (L IL   |                 |                         |                                     | Other                 |                      |
| 12. USCS classification of soil near screen  |   | CI Now          | d. Additional pro       | tection?                            | ☐ Yes 🖪               | No                   |
| GP C GM C GC GW C S  |   | BI 13/          | If yes, describ         | e:                                  |                       |                      |
| SM C SC D MLD MHD C  | L CH D  | 器 图 /           | 2 Confirm and           | I                                   | Bentonite 🛱           | 30                   |
| Bedrock [  | .,  | <b>M M</b>      | 3. Surface scal:        |                                     | Concrete 💢            | 01                   |
| 13. Sieve analysis performed?  | es LKNo   |                 | \                       |                                     | Other []              | 200                  |
| 14. Drilling method used: Rota   | лу 🗆 50   |                 | 4. Material between     | well casing and protective          | pipe:                 | Tibelli              |
| Hollow Stein Au  | ger 1 41  | <b>M M</b>      |                         | I                                   | Bentonite 🔣           | 30                   |
| Oti  | her 🗆 💯   |                 |                         |                                     | Other [               |                      |
|  | =   |                 | 5. Annular space sea    | d: a. Granular/Chipped              |                       | 33                   |
|  | Air 🗆 01  |                 | bLbs/gal n              | and weight Bentonite-se             | md slurry□            | 35                   |
| Drilling Mud 🗆 0 3 N   | one 🛛 99  |                 | cLbs/gal m              | ud weight Bentoni                   | itc slurry 🗆          | 3 1                  |
| 16. Drilling additives used?   | es DNo  |                 |                         | ite Bentonite-cem                   |                       | 50                   |
| To be a second s | от щино   | ₩ ₩             | cFt                     | volume added for any of t           |                       |                      |
| Describe   |   |                 | f. How installed:       |                                     | Tremie [              | 0 1                  |
| 17. Source of water (attach analysis, if requi   | red):   | <b>181 181</b>  |                         |                                     | pumped [              | 02                   |
|  |   |                 |                         |                                     | Gravity &             | 7.7                  |
| Francisco Company  |   | <b>8</b> 8      | 6. Bentonite seal:      | a. Bentumite                        | _                     | 33                   |
| E. Bentonite seal, topft MSL   | a 8 a   |                 | b. Ш1/4 m. ф.           | 3/8 in. □ 1/2 in. Bentor            |                       |                      |
| 531  | 15:   |                 | / c                     |                                     | Other 🗆               | 20                   |
| F. Fine sand, top ft. MSL  | or do 2 n.  |                 | /. Fine sand materia    | !: Manufacturer, product r          | ame & meth            | BIZE                 |
| G. Filter pack, top ft. MSL  | or 2.8 ft.  |                 | b. Volume added         | n <sup>3</sup>                      | _                     | diff.                |
|  |   |                 |                         | al: Manufacturer, product           | same & mesi           | h size               |
| I. Screen joint, top ft. MSL   | or _ 12_ n.                                       |                 | -40 K                   | ed Plint                            |                       | 20                   |
|  | 10  | Des .           | b. Volume added         |                                     | -                     | Sections.            |
| . Well bottom ft. MSL  | or 13 ft.   |                 | 9. Well casing:         | Flush threaded PVC sched            | nic 40 🖒              | 23                   |
|  | 111   |                 |                         | Flush threaded PVC sched            | hale 80 🗆             | 24                   |
| . Filter pack, bottom fr. MSL  | or 14 n   | 一個              |                         |                                     | Other                 | 192                  |
|  | bl  |                 | 10. Screen material:    | PVC                                 |                       | 18                   |
| L. Borchole, bottom ft. MSL  | or _ ft.  |                 | a. Screen type:         | Fac                                 | tory cut K            | 11                   |
| 0 25   |   |                 | ••                      | Continue                            | oue slot 🗆            | 01                   |
| Borehole, diameter 8_25 <sub>In.</sub>   | ``  | 1               |                         |                                     | Other 🗆               | 5000<br>5000<br>5000 |
| 2 110  |   | 1               | b. Manufacturer         | Johnson                             | _                     |                      |
| 1. O.D. well casing 2.40 in.   |   | /               | c. Slot size:           |                                     | 0.010                 |                      |
| 0 1  |   |                 | d Slotted length:       |                                     |                       | <u>≥</u> ft.         |
| 1. I.D. well casing ReDlo in.  | 5   |                 | 11. Backfill material ( | below filter pack);                 | None 🗆                | 14                   |
|  |   | 4               |                         |                                     | Other 🖾               |                      |
| hereby certify that the information on this fo   | orm is true and correct to t                      | he best of my l | knowledge.              |                                     |                       |                      |
| gnature Occionation  | Firm (  | oica (          | 21126                   | 0. 0/00 /                           | 10                    |                      |
| TALL LIENTIC   | J 156   | C155            | 2011 9                  | umples 1                            | LU                    |                      |

U

Please complete both Forms 4400-113A and 4400-113B and return them to the appropriate DNR office and bureau. Completion of these reports is required by chs. 160, 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291, 292, 293, 295, and 299, Wis. Stats., failure to file those forms may result in a forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on these forms is not intended to be used for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be scnt

| State of Wisconsin Department of Natural Resources Route to: V   | Vatershed/Wastewater   | Waste Man                 |   | MONITORING WELL CONSTI                 |               |
|--|--|---------------------------|---|--|---------------|
|  |  |                           |   | Form 4400-113A Rev. 7-98               | <u> </u>      |
| Facility/Project Name  | Remediation/Redevelopme<br>Local Grid Location of W  | /cll CIN                  |   | Well Name MW-2R                        |               |
| CIIIS Hand Carllash  |  | ι                         |   |  |               |
| Facility License, Permit or Monitoring No.   | Local Grid Origin (  | estimated: []) or<br>Long |   | Wis. Unique Well No. DNR Well          | I ID No.      |
| Facility ID  | St. Plane  |                           |   | Date Well Installed 8, 13, 2           | 1019          |
|  | Section Location of Wast   |                           |   | m m d d Y                              | V Y Y         |
| Type of Well Well Code // / MW   |  | Sec,T                     |   | Well Installed By: Name (first, les    | 1) and Firm   |
| Distance from Waste/ Enf. Stds.  | Location of Well Relative<br>u   Upgradient  | s   Sidegradient          | Gov. Lot Number   | Geiss Soil &S                          | ia. des       |
| Sourceft. Apply  | d Downgradient   |                           |   |  | umpes         |
| A. Protective pipe, top elevation  | ft_MSL ——  |                           | <ol> <li>Cap and lock?</li> <li>Prosective cover p</li> </ol> | Yes                                    | □ No .        |
| B. Well casing, top elevation  | ft. MSL  | 100                       | a. Inside diameter  | -                                      | 8 in          |
|  | ft MSL   |                           | b. Length:  | · -                                    | _l_a,         |
|  | A STREET   | TESTICAL TO               | c. Material:  | Steel                                  | DA 04         |
| D. Surface seal, bottom ft. MS   | LorU ft.   |                           | -   | Other                                  |               |
| 12. USCS classification of soil near screen  | · 1000   | A Market                  | d. Additional prot  | cetion?                                | 13 No         |
|  | W C SP C   | 1 11 18                   | If yes, describe  |  | 4             |
| SM SC ML MH C  | LUCHU  | 网 図 / 、                   | B. Surface scal:  | Bentonite                              | II.           |
| V -0-207010 W-20   | es DKNo  |                           |   | Concrete                               |               |
|  | ity 🗆 50   | M M '.                    | Material between  | Other well casing and protective pipe: |               |
| Hollow Stem Au   | The second secon | 8080 ECOF                 | . Malerial octwood  | Bentonite                              | DE 30         |
|  | her 🗆 🦾  | 5                         |   | Other                                  | - Telephone   |
|  | and the same   | M M s                     | . Annular space seal  |  | 4947740       |
| The state of the s | Air 🗆 01   |                           | Lbs/gal my  | nd weight Bentonite-sand alury         |               |
| Drilling Mud 🗆 0 3 N   | one 🛛 99   |                           | Lbs/gal m   | nd weight Bentonite slurry             | <b>1</b> 31   |
| 16. Drilling additives used?   | es IN No   | M .                       | d % Bentonit  | e Bentonite-cement grout               | t 🗆 50        |
| To. Danially southwest meet  | er the Mo  |                           | eFt <sup>3</sup>  | volume added for any of the above      |               |
| Describe   |  |                           | How installed:  | Tremie                                 |               |
| 17. Source of water (attach analysis, if requi   | red):  |                           |   | Tremic pumped                          |               |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |  |                           | Wantan Inc. and   | Gravity  a. Bentonite granules         |               |
|  |  | M M °                     | Bentonite seal:   | 8 in. 1/2 in. Bentonite chips          |               |
| E. Bentonito seal, topft. MSL  | or_28_ft.  |                           | С   | Other                                  | 722,222       |
| F. Fine sand, top ft. MSL  | ~2°5 ar  | B  7.                     | . Fine sand meterial:   | Manufacturer, product name & m         | acah size     |
| titue said of  | II DY Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z  | 関門ノノ                      | #20 (   | ed Flint                               | <b>300</b>    |
| G. Filter pack, top ft. MSL  | or Jak A.  |                           | b. Volume added_  | ft <sup>3</sup>                        | -             |
|  | 2  | 8.                        | Filter pack materia   | l: Manufacturer, product name & n      | nesh size     |
| H. Screen joint, top ft. MSL   | orft.  |                           |   | ed Mint                                | 10            |
| I. Well bottom ft. MSL   | or 13 n  | 1000                      | <ul> <li>b. Volume added _</li> <li>Well casing:</li> </ul>   | Flush threaded PVC schedule 40 #       | <b>C</b> 1 23 |
| 1. WEII BORONI   | 01   |                           |   | Flush threaded PVC schedule 80         |               |
| J. Filter pack, bottom ft. MSL   | or 14 ft.  | 屋人                        |   | Other                                  | 20000         |
|  | 1/1  | 10.                       | Screen material:  | PVC                                    | 1000<br>1000  |
| K. Borchole, bottom ft. MSL  | or ft.   |                           | a. Screen type:   | Factory cut                            |               |
| L Borchole, diameter 8_25 <sub>in.</sub>   |  |                           |   | Continuous slot                        | V 1           |
|  |  | \                         | N Contract  | Johnson Other                          | 1             |
| M. O.D. well easing 240 in.  |  |                           | <ul> <li>b. Manufacturer</li> <li>c. Slot size:</li> </ul>    | 0.0                                    | 210 in.       |
|  | 6  | \                         | d Slotted length:   | -                                      | 10 n          |
| N. L.D. well casing 2.06 in.   |  | 1977                      | Backfill material (b  | elow filter pack): None                | □ 14          |
| Allai  |  |                           | -   | Other                                  |               |
| I hereby certify that the information on this fo   | om is true and correct to t  | he best of my know        | ledge.  | (4)                                    |               |
| Signature Con Trial  | Firm   | nica C                    | 1100  | 0-000111                               | 7             |
| TAILLI HENVIC  | 5 5  | 455 X                     | 51 a 5  | IMPICS LL                              | _             |

Please complete both Forms 4400-113A and 4400-113B and return them to the appropriate DNR office and bureau. Completion of these reports is required by chs. 160, 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Statz., failure to file these forms may result in a forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on these forms is not intended to be used for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be sent.

| State of Wisconsin  |  |  |                         |   |                                |                           |           |                         |
|---|--|--|-------------------------|---|--------------------------------|---------------------------|-----------|-------------------------|
| Department of Natural Resources  Route To:  | Watershed/Wastev   |  | Waste Manag             | gement                                    | MONITORING V<br>Form 4400-113A | VELL CONSTRI<br>Rev. 7-98 |           | N                       |
| SES Project Number 507.58 Facility/Project Name   | Remediation/Rede<br>Local Grid Location  |  | Other 🗆                 |   | Well Name                      | Rev. 7-98                 | 5         |                         |
| Ellis Hand Car Wash   | Local Glid Excation  | □ N.                                     | _ <u>_</u>              | ] E.                                      | MW3                            |                           |           |                         |
| Facility License, Permit or Monitoring No.  | Grid Origin Location   | S. — (estimated                          | π                       | Well Location                             | Wis. Upique Well               | No. DNR Well N            | lumber    | _                       |
|   | Lat  |  |                         |   | NA12                           |                           |           |                         |
|   | St. Plane  |  |                         |   | Date Well Installer            | 1                         | -         |                         |
|   | Section Location of V  | Waste/Source                             |                         | II. E. S/C/N                              | 03/1                           | 5/2018                    |           |                         |
| Type of Well  | 1/4 of   | 1/A = F C = =                            | т 1                     | DE.                                       | Well Installed By:             | Name (first,last)         | and Fir   | m                       |
| Well Code/  | 1/4 of<br>Location of Well Rel   | ative to Waste/S                         | ource G                 | ov. Lot Number                            | Robert                         | Rector                    |           |                         |
| Distance From Waste/ Enf. Stds.   | u  Upgradient  |  | legradient              | ov. Lot rumber                            |                                |                           |           | _                       |
| Source ft. Apply  | d   Downgradier  | nt n 🗆 No                                |                         |   | Soils & Engine                 | ering Service             | s, Inc    | С.                      |
| A. Protective pipe, top elevation   | ft. MSL —  |  |                         | . Cap and lock?                           |                                | ☐ Yes                     |           | 10                      |
| B. Well casing, top elevation   | ft. MSL  | — HD                                     | 2                       | . Protective cover p                      |                                | 10                        | ,         |                         |
|   |  |  |                         | a. Inside diameter                        |                                | 10                        | in in     | 1.                      |
|   | ft. MSL  |  |                         | b. Length:                                |                                |                           | 1 ft      | I.                      |
| D. Surface seal, bottom ft. MSI   | or 116 ft. 8   | 11 THE TOTAL STREET                      | 1.50                    | c. Material:                              |                                | Steel                     | _         |                         |
|   |  | 德统:                                      | <b>大师师</b> 统            | J A 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |                                |                           |           |                         |
| 12. USCS classification of soil near screen:  |  | 1  | X                       | d. Additional prot                        |                                | Yes                       |           | 10                      |
|   | W SP CH CH C   |  | 1//                     | ii yes, describe                          | :                              |                           | -         |                         |
| Bedrock   |  | <b>1</b>                                 | 3                       | . Surface seal:                           |                                | Bentonite                 |           |                         |
| 13. Sieve analysis attached? ☐ Yes  | ■ No   |  |                         |   |                                | Concrete                  |           |                         |
|   |  |  | \ .                     |   |                                | Other                     |           | -                       |
|   | ry 🗆 5 0   |  | 8 4                     |   | well casing and pro            |                           |           |                         |
| Hollow Stem Aug   | er <b>4</b> 1  |  | 8                       | Filte                                     | Sand                           | Bentonite                 | □ 3<br>s: | 0                       |
|   | er U22_  |  | 8                       |   |                                |                           |           | -                       |
| 15. Drilling fluid used: Water □ 0 2  | Air □01  |  |                         |   | al: a. Granular/C              |                           |           |                         |
| Drilling Mud 03 No  | The state of the s |  |                         |   | nud weightBent                 |                           |           |                         |
| Diming had G 0 5 110  | ne and   |  | 8                       | cLbs/gal n                                | nud weight                     | . Bentonite slurry        | □ 3<br>—  | 1                       |
| 16. Drilling additives used? ☐ Yes  | ■ No   |  | <b>8</b> ′              | d% Bentor                                 | nite Benton                    | nte-cement grout          | 5         | 0                       |
|   |  |  |                         | f. How installed                          | volume added for a             |                           |           |                         |
| Describe  |  |  | 8                       | i. How installed                          | è                              | Tremie                    |           |                         |
| 17. Source of water (attach analysis):  |  |  | 8                       |   |                                | Tremie pumped             |           |                         |
|   |  |  | 8 .                     |   | _                              | Gravity                   |           |                         |
|   |  |  | <b>8</b> / <sup>6</sup> | Bentonite seal:                           |                                | entonite granules         |           |                         |
| E. Bentonite seal, top ft. MSL  | 2.5  |  | `                       |   | 3/8 in. □ 1/2 in,              |                           |           |                         |
| E. Bentonite seal, top R. MSL   | or n.  |  | ₩ / ¬                   |   | l: Manufacturer, pro           |                           |           |                         |
| F. Fine sand, top ft. MSL   | or 2.5 ft.   |  | <b>8</b> / /'           | a. Red Fli                                | At #15                         | Juuci name and m          | lesn siz  | 10<br>100<br>100<br>100 |
| r. Fine said, top tt. MSL   | or it.   |  | 7                       | b. Volume added                           | 0.3                            | _ tı,                     |           | 650                     |
| G. Filter pack, top ft. MSL   | or 3,6 ft.   |  | X/ .                    |   | al: Manufacturer, p            |                           | maah a    | i.                      |
| G. Pitter pack, top   | 01 11.   |  | ) / °                   | a. Red Fly                                |                                | roduct name and i         | 744       | 12                      |
| H. Screen joint, top ft. MSL  | or 3,9 ft.   |  |                         | b. Volume added                           | 4                              | ft³                       |           | NEO.                    |
| it. Wish  | 01 11.   |  | <b>1</b> / .            | ). Well casing:                           |                                | TO Schedule 40            | 92 a      |                         |
| I. Well bottom ft. MSL  | or 14,2 ft.  |  | 3                       | wen casing:                               |                                |                           |           |                         |
| 1. Wolf bottom  | , OI II.   |  | 3                       |   | Flush threaded                 | PVC schedule 80           |           |                         |
| J. Filter pack, bottom ft. MSL  | or 15.0 ft.  |  |                         | -   | Sch . 40 PV                    |                           |           |                         |
| J. Filter pack, bottom It. MSL  | ог п.  |  | 10                      | ). Screen material:                       | Jenigo Fr                      |                           |           | 清.                      |
| K. Borehole, bottom ft. MSL   | 15.0   |  | 8                       | a. Screen Type:                           |                                | Factory cut               |           |                         |
|   |  | \ V///X/                                 | <b>3</b>                |   |                                | Continuous slot           |           |                         |
| (If multiple diameters, note diameters and to w   | hat depth for each di  | ameter)                                  |                         |   | Monoflex                       | Other                     | L 22      | A.r.                    |
| L. Borehole, diameter 716 in.   |  | 4. |                         |   | MONOTICK                       | <b>n</b>                  | 010       |                         |
| M. O.D. well casing 2.38 in.  |  |  |                         | c. Slot size:                             |                                |                           |           |                         |
| M. O.D. well casing 2138 in.  |  |  | 1                       | d. Slotted length:                        |                                |                           | A ft      |                         |
| N. I.D. well casing 2.04 in.  |  |  | * 11                    | . Backtill material                       | (below filter pack):           | None                      |           |                         |
| N. I.D. well casing 2.09 in.  |  |  |                         |   |                                | Utner                     |           | 1                       |
| I hamalus a steel and a steel as |  | 1  | 4                       |   |                                |                           |           | -                       |
| I hereby certify that the information on this for Signature   |  |  |                         |   |                                |                           |           | -                       |
| France Drewles  | rum  | Soils & Engi                             | neering Se              | rvices, Inc.                              | -i- F0740 404                  | Tel: (608) 2              |           |                         |
| Please complete both Forms 4400 1124 and 4400 11  | 120 1 1  | 1102 Stewar                              | t Street, M             | adison, Wiscor                            | sin 53713-464                  | 8 Fax: (608) 2            | 274-75    | 1                       |

Please complete both Forms 4400-113A and 4400-113B and return to the appropriate DNR office and bureau. Completion of these reports is required by chs. 160, 281, 283, 289, 291, 29 293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291, 292, 293, 295, and 299, Wis. Stats., failure to file these forms may result in a forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personnally identifiable information on these forms is not intended to be used for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be sent.

| State of Wisconsin Department of Natural Resources Route To:   | W 10V  | W  | MONUTODING                                    |                         |
|--|--|--|---|-------------------------|
| SES Project Number Facility/Project Name   | Remediation/Redevelopment  | Waste Management ☐<br>Other ☐                                      | MONITORING WELL<br>Form 4400-113A             | Rev. 7-98               |
| Ellis Hand Car Wash  | Local Grid Location of Well N.   | □ E.   | Well Name                                     |                         |
| Facility License, Permit or Monitoring No.   | ft. N. S. Grid Origin Location (estimat  | ft. E. W. Well Location  | MW4<br>Wis. Unique Well No. I                 | NM W UN                 |
| , and a state of the state of t | Lat Lo   |  | WA127   | JAK Well Number         |
| Facility ID  | St. Plane ft. N,   |  | Date Well Installed                           |                         |
|  | St. Plane It. N, Section Location of Waste/Source  | ft. E. S/C/N   | Well Installed By: Name                       | 2018                    |
| Type of Well   |  | □E   | Well Installed By: Name                       | (first, last) and Firm  |
| Well Code / MW   | 1/4 of 1/4 of Sec<br>Location of Well Relative to Waste  | , T N, R D W<br>e/Source Gov. Lot Number                           |   | ector                   |
| Distance From Waste/ Enf. Stds. Source ft. Apply   |  | Sidegradient   | Soils & Engineerin                            |                         |
|  | ft. MSL  | 1. Cap and lock?   |   | ☐ Yes ☐ No              |
|  | - 1  | 2. Protective cover  | pipe:   |                         |
| B. Well casing, top elevation  | ft. MSL  | a. Inside diamete  | er:   | 10 in.                  |
| C. Land surface elevation  | ft. MSL  | b. Length:   |   | ft.                     |
| D. Surface seal, bottom ft. MS   | The Lot Lot of Figure 1  | c. Material:   |   | Steel 🔳 04              |
|  | YE 01 11.  |  |   |                         |
| 12. USCS classification of soil near screen:   |  | d. Additional pro  | otechon?                                      | Yes 🗆 🗖                 |
|  | SW SP CL CH CH   |  | e:  |                         |
| Bedrock □  | CL . CH U  | 3. Surface seal:   |   | Bentonite 3 0           |
| 13. Sieve analysis attached?   | ■ No   |  |   | Concrete 0 1            |
|  | 110  |  | il era  |                         |
| L C  | tary 50  | 4. Material between  | n well casing and protective                  |                         |
| Hollow Stem As   | 1ger ■ 4 1<br>ther □ 💆   | F: He  | rSand   | Bentonite  30 Other     |
| 0  | ther Libe  |  |   |                         |
| 15. Drilling fluid used: Water □ 0 2   | No  tary 50  ager 41  ther 6  Air 601  Jone 999  No  |  | eal: a. Granular/Chipped                      |                         |
| Drilling Mud 03 N  | fone S 00  | bLbs/gal   | mud weightBentonite-                          |                         |
| Diming was 200   |  | cLbs/gal   | mud weight Bento                              |                         |
| 16. Drilling additives used? ☐ Yes   | ■ No   | d  | onite Bentonite-ce  3 volume added for any of |                         |
|  |  | f. How installe  |   | Tremie 🗆 01             |
| Describe   |  | i. How instance  |   | nie pumped $\square$ 02 |
| 17. Source of water (attach analysis):   |  |  | 11011   | Gravity 🖺 08            |
|  |  | 6. Bentonite seal;   | a Rentoni                                     | ite granules  33        |
|  |  | / h □ 1/4 in □   |   | tonite chips 3 2        |
| E. Bentonite seal, top ft. MS  | SLOT 3,0 ft  | c  |   | Other 🗆 🔯               |
| B. Bolliothic Scal, top  | The second secon | POXI /   | ial: Manufacturer, product                    | name and mesh size      |
| F. Fine sand, top ft. MS   | SL or 3.0 ft.  | 7. Fine sand materia. Red Flue b. Volume added 8. Filter pack mate |   |                         |
| The state of the s |  | b. Volume added  |   | 150                     |
| G. Filter pack, top ft. MS   |  | 8. Filter pack mate  | rial: Manufacturer, product                   | t name and mesh siz     |
|  |  | a Red Fl   |   |                         |
| H. Screen joint, top ft. MS  | SL or 4.1 ft.  | b. Volume adde   |   |                         |
|  | 199  | 9. Well casing:  | Flush threaded PVC s                          | schedule 40 🗎 23        |
| I. Well bottom ft. MS  | SL or 14,4 ft.   |  | Flush threaded PVC s                          |                         |
|  | No.  |  | 1   | Other 🗆 🚉               |
| J. Filter pack, bottom ft. MS  | SL or 1510 ft.   | 10. Screen material:   | Sch. 40 PVC                                   |                         |
|  | (2) 77   | a. Screen Type:  |   | Factory cut # 11        |
| K. Borehole, bottom ft. MS   | SL or 15.0 ft.   | ///  |   | tinuous slot  0 1       |
| (If multiple diameters, note diameters and to  | \ \///   | <b>*</b>   |   | Other 🗆 💆               |
| L. Borehole, diameter 7.6 in.  | what dopar for each mannered   | b. Manufacture   | Monoflex                                      |                         |
|  |  | c. Slot size:  |   | 0,010in.                |
| M. O.D. well casing 2:38 in.   |  | d. Slotted length  | h:  | 9.7 ft.                 |
|  |  | _  | l (below filter pack):                        | None 🗃 14               |
| N. I.D. well casing 2.04 in.   |  |  |   | Other 🛘 👺               |
|  |  |  |   |                         |
| I hereby certify that the information on this  | form is true and correct to the best of  | f my knowledge.  |   |                         |
| Signature  | / Firm Soils & Fr  | gineering Services, Inc.   |   | Tel: (608) 274-760      |
| Franc & Breaker  | 1102 Stev  | vart Street, Madison, Wisco  | nsin 53713-4648 F                             | Fax: (608) 274-751      |

Please complete both Forms 4400-113A and 4400-113B and return to the appropriate DNR office and bureau. Completion of these reports is required by chs. 160, 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291, 292, 293, 295, and 299, Wis. Stats., failure to file these forms may result in a forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personnally identifiable information on these forms is not intended to be used for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be sent.

| State of Wisconsin<br>Department of Natural Resources  | W . 1 40W - 4  | Weste Menogr                   | omant [7]          | MONITORING WELL CONS   | STRUCT             | LION         |
|--|--|--------------------------------|--------------------|--|--------------------|--------------|
| SES Project Number Facility/Project Name   | Watershed/Wastewater  Remediation/Redevelopmen Local Grid Location of Well | Waste Manage                   |                    |  | . 7-98             |              |
|  | Elocal Grid Location of Well N.  | ft. 🗀                          | E.                 | MW.5   |                    |              |
| Ellis Hand Car Wash Facility License, Permit or Monitoring No.   | Grid Origin Location (esti   | imated: 🔲 )                    | W. Well Location   | Wis. Unique Well No. DNR W   | lell Num           | her          |
| racinty Election, remit of Montoring No.   | Lat  |                                |                    | WA128  | Ch Ituin           | UCI          |
| Facility ID  |  |                                |                    | Date Well Installed  |                    |              |
|  | St. Plane ft. N<br>Section Location of Waste/Sou                           |                                | H. E. S/C/N        | $\frac{0 \ 3}{m \ m} \frac{14}{d} \frac{1}{d} \frac{2}{y} \frac{0}{y}$ Well Installed By: Name (first, | 18                 |              |
| Type of Well   |  |                                | □E                 | Well Installed By: Name (first   | last) and          | Firm         |
| Well Code 11 / MW  | 1/4 of 1/4 of Sec  | c T N                          | I, R W             | Robert Rector  | 300                |              |
| Distance From Waste/ Enf. Stds.  | Location of Well Relative to W<br>u D Upgradient s                         | Vaste/Source Go ☐ Sidegradient | ov. Lot Number     | TODO 1 KCOLDI  |                    |              |
| Source ft. Apply   | d □ Opgradient n   |                                |                    | Soils & Engineering Ser  | vices,             | Inc.         |
|  | ft. MSL  |                                | Cap and lock?      |  | Yes 🗆              |              |
| A. Protective pipe, top elevation  | [1. 17151.   |                                | Protective cover p |  |                    | . 10         |
| B. Well casing, top elevation  | ft. MSL  | 'IHI'                          | a. Inside diameter | :  | 10                 | in.          |
| C. Land surface elevation  | ft. MSL <  |                                | b. Length:         |  | 111                | _ ft.        |
|  |  | THE VICTORY OF                 | c. Material:       | 5  | Steel 👅            | 04           |
| D. Surface seal, bottom ft. MS   | Lorft.   |                                | -                  | C  | ther 🗆             | 1.34         |
| 12. USCS classification of soil near screen:   | المراجعة المراجعة  | Acoreone                       | d. Additional prot | ection?  | Yes 🗆              | MO           |
| GP□ GM□ GC□ GW□  | SW 🗆 SP 🗆  |                                | If yes, describe   |  |                    |              |
|  | CL CH D  |                                | Surface seal:      | Bento  | onite 🗆            | 30           |
| Bedrock □  | Parati   |                                | Surface Scar.      |  | crete 📰            |              |
| 13. Sieve analysis attached? ☐ Yes   | ■ No   |                                | -                  |  | ther 🗆             | 0.355        |
|  | ary □ 5 0  |                                | Material between   | well casing and protective pipe:   |                    |              |
| Hollow Stem Au   | ger <b>4</b> 1   |                                | bra.               |  | onite 🗆            |              |
| Ot Ot  | her 🗆 🔯  |                                | - Fi               | ter Sand   | Other              | E.F.         |
|  |  | 3. 4. 5. b c d e f             | Annular space sea  | al: a. Granular/Chipped Bento  | onite 🔳            | 3 3          |
|  | Air 01   | 🛭 🖺 в                          |                    | and weight Bentonite-sand si   |                    |              |
| Drilling Mud □ 0 3 N   | one <b>= 9</b> 9   |                                |                    | nud weight Bentonite s   |                    |              |
| 16. Drilling additives used? ☐ Yes   | ■ No   | ⊠ ⊠ d                          | % Benton           | nite Bentonite-cement g  | grout 🗆            | 5 0          |
| To. Dinning additives asset.   |  | ⊗                              |                    | volume added for any of the abo  |                    |              |
| Describe   |  |                                | f. How installed   |  | emie 🗆             |              |
| 17. Source of water (attach analysis):   |  |                                |                    | Tremie pun   | -                  |              |
|  |  |                                | <b>B</b>           |  | avity              |              |
|  |  |                                | Bentonite seal:    | a. Bentonite gran  |                    |              |
| The state of the s | 19.  |                                |                    | 3/8 in. 1/2 in. Bentonite of   |                    |              |
| E. Bentonite seal, top ft. MS  | Lor 2.9 ft.  | EXXV EXXV 7                    | C                  | al: Manufacturer, product name   |                    |              |
| P. Pina and I. d.  | . 10   | 7.                             | a. Red Fli         |  | aid mesi           | PARTITION.   |
| F. Fine sand, top ft. MS   | Lor 2,9 ft.  |                                | b. Volume added    |  |                    | 93           |
| G. Filter pack, top ft. MS   | Lor 3.5 ft.  |                                |                    | ial: Manufacturer, product name  |                    | -l!          |
| The pack, top R. MS  | L Or IL.   | 周 別 /。                         | a. Red Fli         |  | and mes            | SII SIZE     |
| H. Screen joint, top ft. MS  | Lor 4.1 ft   |                                | b. Volume added    | 4 4  |                    | HABE         |
| it. Wis  | L 01 1L.   | M-M/ .                         | . Well casing:     | Flush threaded PVC schedu  | 1- 40 ==           |              |
| 1. Well bottom ft. MS  | Lor 14.4 ft.   | / /                            | . Well castilg.    | Flush threaded PVC schedu  |                    | 1 23<br>1 24 |
| It, MS   | LOI II.  |                                |                    |  | Other 🔲            | 2223.77      |
| J. Filter pack, bottom ft. MS  | Lor 15.0 ft.   |                                | . Screen material: | C 1  | Auter 🗀            | 35           |
| II. IVIS   | 1.01   | 10                             | a. Screen Type:    |  | y cut              |              |
| K. Borehole, bottom ft. MS   | Lor 15,0 ft.   |                                | a. Bereen Type.    | Continuous   |                    |              |
| (If multiple diameters, note diameters and to  | 201  | <i>V//X</i> //                 |                    |  | Other 🗆            |              |
| L. Borehole, diameter 7.6 in.  | what depth for each diameter   |                                | h Manufacturer     | Monoflex   | Julei 🗆            | 1 1100       |
| 11.  |  |                                | c. Slot size:      | - Man - 111/   | 0.010              | 2 in         |
| M. O.D. well casing 2.38 in.   |  |                                | d. Slotted length  | •  | 9.7                |              |
| III.   |  | 11                             | _                  |  | None 👑             |              |
| N. I.D. well casing 2.04 in.   |  |                                |                    |  | Other 🗆            |              |
|  |  |                                |                    |  | CONTRACT OF STREET |              |
| I hereby certify that the information on this f  | orm is true and correct to the be  | est of my knowledge            |                    |  |                    |              |
| 5.1  | Firm Soile 8   | Engineering Ser                | rvices Inc         | Tel: //  | 508) 274           | -760         |
| Franc & Breukes  | 1102.5   | Stewart Street M               | adison Wiscon      | re: (0   |                    |              |

Please complete both Forms 4400-113A and 4400-113B and return to the appropriate DNR office and bureau. Completion of these reports is required by chs. 160, 281, 283, 289, 291, 29 293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291, 292, 293, 295, and 299, Wis. Stats., failure to file these forms may result in a intended to be used for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be sent.

| State of Wisconsin Department of Natural Resources Route To:   | Watershed/Wastewater □                               | Waste Managen   | nent 🗆             | MONITORING WELL                              | CONCEDITOR   |            |
|--|--|---|--------------------|--|--|------------|
| SES Project Number   | Remediation/Redevelopment                            |   |                    | Form 4400-113A                               | Rev. 7-98  | ON         |
| Facility/Project Name  | Local Grid Location of Well                          |   |                    | Well Name                                    | 1(0). 7-30   |            |
| Ellis Hand car Wash  | ft. N.   | ft O Y  | E.                 | MW6  |  |            |
| Facility License, Permit or Monitoring No.   | Grid Origin Location (estimat                        | ted: []) W  | ell Location       | Wis. Unique Well No. I                       | OND Wall North   |            |
|  | Lat Lo   |   |                    | -WA129                                       | STAK WEII Number   | 1          |
| Facility ID  |  | _   |                    | Date Well Installed                          |  | _          |
|  | St. Plane ft. N, Section Location of Waste/Source    | т.  | E. S/C/N           | Well Installed By: Name                      | 2018   |            |
| Type of Well   |  |   | ΠE                 | Well Installed By: Nam                       | e (first last) and E   | _          |
| Well Code // mw  | 1/4 of 1/4 of Sec                                    |   | R W                | Robert Re                                    | c (mst, last) and rn   | ırm        |
| Distance From Waste/ Enf. Stds.  | Location of Well Relative to Wast<br>u  Upgradient s | e/Source   Gov<br>Sidegradient  | . Lot Number       | - NOORT NO                                   | CTOI   | _          |
| Source ft. Apply   | d Downgradient n                                     |   |                    | Soils & Engineerin                           | n Services In  |            |
|  |  |   | Cap and lock?      |  |  |            |
| A. Protective pipe, top elevation  | ft. MSL  |   | rotective cover p  | ine.   | ☐ Yes ☐ N  | Vo         |
| B. Well casing, top elevation  | ft. MSL  |   | . Inside diameter: |  | 10   |            |
| a Land application   | ft. MSL <  |   | . Length:          |  | 1.1  | n.         |
|  |  |   | . Material:        |  | Steel 🖪 0  | π.         |
| D. Surface seal, bottom ft. MS   | Lor 114 ft.  | 1. 1. 2. 1. |                    |  | C. SCHOOL STATE OF THE PARTY OF | 0 4<br>(N) |
| 12. USCS classification of soil near screen:   | Sherich.   | X TO THE DE   | . Additional prote | ection?                                      | Yes 🗆 🐧  |            |
|  | SW - SP -  | X \   |                    |  | 100 0  | الملك      |
| SM SC ML MHO   | CL CH CH C   |   | •                  |  | Bentonite  3   | 2.0        |
| Bedrock □  |  | \ `3. S   | Surface seal:      |  |  | 01         |
| 13. Sieve analysis attached?   | ■ No   | ₩ \ .   |                    |  | Other D  | Same a     |
| 14. Drilling method used: Rota   | ary 🗆 5 0  | 4. N  | Material between   | well casing and protective                   |  | -          |
| Hollow Stem Au   | per #41  |   |                    | - ·  | Danta 't. [7] 2  | 3.0        |
|  | her 🗆 🖺  |   | FIH                | er Sand                                      |  |            |
|  | ger 41 her 01 one 99 No                              | 3. S 4. M 5. A b c d e f.   | Annular angge cea  | l: a. Granular/Chippe                        |  |            |
| 15. Drilling fluid used: Water □ 0 2   | Air □01  | 3. A  |                    | a. Grandlar/Chipped<br>and weight Bentonite- |  |            |
| Drilling Mud □ 0 3 No  | one <b>3</b> 99                                      | S   |                    | ud weightBent                                |  |            |
|  |  | d   |                    | ite Bentonite-ce                             |  |            |
| 16. Drilling additives used? ☐ Yes   | ■ No   | е.  | 0,5 Ft             | volume added for any of                      | the above  | 0 0        |
|  |  | f.  |                    |  | Tremie D 0   | 0 I        |
| Describe   |  |   |                    |  | nie pumped  0  | -          |
| 17. Source of water (attach analysis):   |  |   | 15                 | 21011  | Gravity 🖝 0  |            |
|  |  | <b>6 F</b>  | Bentonite seal:    | a Renton                                     | ite granules  3  |            |
|  |  | Ø / h   |                    | 3/8 in. 1/2 in. Ben                          | -  |            |
| E Bentonite seal, top ft. MSI  |  |   | . <b></b>          | no m. 🗀 m² m. Bon                            | Other 🗆 🖺  |            |
| it. Will   | 701 —— 1   | ₩ / 7. F  | Fine sand materia  | l: Manufacturer, product                     |  |            |
| F. Fine sand, top ft. MSI  | Cor 3,0 ft.  | 7. F  | Red F              | 11n+ #15                                     |  | 1000       |
|  |  | ■// b   | o. Volume added    |  |  |            |
| G. Filter pack, top ft. MSI  | or 315 ft.   | 8. F  |                    | al: Manufacturer, produc                     | t name and mesh s  | size       |
|  |  |   |                    | int #40                                      |  | ii.        |
| H. Screen joint, top ft. MSI   | Lor 3.9 ft.  | h   | o. Volume added    | 0,4 ft                                       |  |            |
|  | 199  | 1224  | Well casing:       | Flush threaded PVC                           |  | 2 3        |
| L'Well bottom ft. MSI  | Lor 14,2 ft.   | 国新  |                    | Flush threaded PVC                           |  | 2 4        |
|  |  |   |                    |  |  |            |
| 1. Filter pack, bottom ft. MSI   | Lor 15.0 ft.   | 10.5  | Screen material:   | Sch. 40 PVC                                  |  | 18         |
|  | (A)  | 35.70.74  | a. Screen Type:    |  |  | 11         |
| Manager, bottom ft. MSI  | Lor 15.0 ft.   |   |                    |  | tinuous slot  0  |            |
| The state of the s | what denth for each diameter)                        | <b></b>   |                    |  | Other 🗆 ै  |            |
| Borehole, diameters, note diameters and to   | what departer each manners                           | //// b  | o. Manufacturer    | Monoflex                                     |  |            |
| Din  |  |   | . Slot size:       |  | 0.010  | in.        |
| OD well casing 2.38 in.  |  |   | d. Slotted length: |  | 9.7 A  | A.         |
| Name   |  |   | _                  | (below filter pack):                         |  | 14         |
| 10. well casing 2,04 in.   |  |   | Dec. 1             |  | Other 🛭 🖫  | <b>100</b> |
|  |  |   |                    |  |  |            |
| that the information on this for   | orm is true and correct to the best of               | f my knowledge.   |                    |  |  |            |
| - 1  | Firm Soils & Fr                                      | ngineering Servi  | ices Inc           |  | Tel: (608) 274-76  | 600        |
| Lune & Breaker   | 1102 Stev  | vart Street Man   | dison Wiscon       | sin 53713-4648 F                             |  |            |

1102 Stewart Street, Madison, Wisconsin 53713-4648 Fax: (608) 274-751 both Forms 4400-113A and 4400-113B and return to the appropriate DNR office and bureau. Completion of these reports is required by chs. 160, 281, 283, 289, 291, 292, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291, 292, 293, 295, and 299, Wis. Stats., failure to file these forms may result in a \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personnally identifiable information on these forms is not for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be sent.