

NM3: Field Data and 590 Assessment Plan

| | |
|--|---------------------------|
| Reported For | Ridge Breeze Dairy |
| Printed | 2024-04-18 |
| Plan Completion/Update Date | 2024-01-25 |
| SnapPlus Version 20.4 built on 2021-06-03 | |
| C:\Users\nathen\Documents\Snap Plus\Ridge Breeze Dairy.snapDb | |

Prepared for:
 Ridge Breeze Dairy
 attn:Brad Gerrits
 2686 390th Ave
 Maiden Rock, 54750

Prepared by: Tilth Agronomy Group
 W7684 Hillwood Court
 Hortonville, 54944
 920-858-5756, nathen@tilthag.com

WPDES Permitted Farm

Field Data: 7,501 Total Acres Reported.

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|-------------------------------|--------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-01-001 | Dairy | 3097 | 2 | 46.1 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl+cv-As-A-A-A-[Rwf-Cs30] | SFC/NTcvr-NT-None-None-None-NT | 2023-2028 | 5 | 2.9 | 0.4 | 6 | 177 | -219 | -155 |
| 04-01-002 | Dairy | 3097 | 2 | 19.5 | Pierce | HERSEY 826C2 | 8 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl-[Rwf-Fs]-A-A-A-[Rwf-Cs30] | FFC-NT-None-None-None-NT | 2023-2028 | 5 | 3.3 | 0.3 | 6 | 118 | -243 | -148 |
| 04-01-003 | Dairy | 3059 | 1 | 24.1 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-Csl-[Rwf-Cs30]-As-A-A | None-NT-VT-FVT-None-None | 2023-2028 | 5 | 3.2 | 0.3 | 6 | 142 | -221 | -175 |
| 04-02-001 | | | | 4.5 | Pierce | SANTIA GO 870C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | A-A-A-Csl-Csl-[Rwf-Cs30] | None-None-None-SFC-SFC-FFC/NT | 2020-2025 | 5 | 4.5 | 0.2 | 2 | 128 | -231 | -125 |
| 04-02-002 | Baker | 5438 | 1 | 7.5 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl-Csl-As-A-A-A | SFC-SFC-SFC-None-None-None | 2021-2026 | 5 | 4 | 0.2 | 5 | 69 | -179 | 0 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|----------------------------------|--------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-003 | Bake r | 5438 | 1 | 7.3 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-A-A-Csl-Csl | None-None-SFC-SFC | 2020-2024 | 5 | 4.7 | 0.2 | 5 | 102 | -292 | -170 |
| 04-02-004 | Bake r | 5438 | 1 | 0.8 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl-Csl-As-A-A | SFC-SVT-SFC-None-None | 2021-2025 | 5 | 4.9 | 0.1 | 6 | 61 | -223 | 0 |
| 04-02-005 | Bake r | 5438 | 1 | 3.3 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | As-A-A-A-Csl+cv-Cg | SFC-None-None-FVT/NTcvt-FVT | 2023-2028 | 5 | 4 | 0.3 | 4 | 72 | -367 | 0 |
| 04-02-006 | Bake r | 5438 | 4 | 2.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl-Csl-[Rwf-Cg]-[Rwf-Cs30]-As-A | SFC-NT-NT-Fcult-FVT-None | 2023-2028 | 5 | 3.5 | 0.3 | 5 | 99 | -39 | 0 |
| 04-02-007 | Bake r | 5438 | 4 | 4.3 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl-Csl-As-A-A-Cg | SFC-SFC-SFC-None-None-NT | 2021-2026 | 5 | 2.8 | 0.3 | 4 | 93 | -289 | 0 |
| 04-02-008 | Bake r | 5438 | 3 | 9.3 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl-Csl-As-A-A | SFC-SFC-SFC-None-None | 2021-2025 | 5 | 3.3 | 0.1 | 5 | 82 | -296 | 0 |
| 04-02-009 | Bake r | 5438 | 4 | 8.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl-Csl-[Rwf-Cg]-Cg-As-A | SFC-NT-NT-NT-None | 2023-2028 | 5 | 2.4 | 0.6 | 4 | 87 | -53 | 0 |
| 04-02-010 | Bake r | 5438 | 4 | 6 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | As-A-A-A-Csl-[Rwf-Cs30] | SFC-None-None-FVT-Fcult | 2023-2028 | 5 | 3 | 0.2 | 5 | 73 | -86 | 0 |
| 04-02-011 | Boorman | 4510 | 1 | 46.9 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl-Csl+cv-As-A-A-A | SVT-NT/Dcvt-SFC-None-None-None | 2023-2028 | 5 | 2.4 | 0.3 | 4 | 49 | 150 | - |

| Field Name | SubFarm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|---------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|--|---|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-012 | Home | 781 | 3 | 17.2 | Pierce | VLASAT Y 816C2 | 7 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-Cg-Csl-Csl+cv-[Rwf-Cs30]-[Rwf-Cs30] | None-SFC-NT-NT/NTcvt-NT/Fcult-NT/Fcult | 2021-2026 | 5 | 4.5 | 0.3 | 3 | 22 | -29 | - |
| 04-02-013 | Home | 781 | 2 | 15.2 | Pierce | VLASAT Y 816C2 | 7 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | A-Cg-Csl-Csl+cv-Csl+cv-Csl+cv | None-SFC-NT-SFC/NTcvt-SFC/NTcvt-SFC/NTcvt | 2021-2026 | 5 | 3 | 0.4 | 3 | 19 | 49 | - |
| 04-02-014 | Home | 781 | 1 | 18.6 | Pierce | WYKOF F 843C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | On contour / No | No | No | Csl+cv-As-A-A-A-Csl | NT/NTcvt-FVT-None-None-None-FVT | 2023-2028 | 5 | 3.8 | 0.2 | 5 | 11 | -104 | - |
| 04-02-015 | Home | 781 | 4 | 2.4 | Pierce | VLASAT Y 816B2 | 4 | 200 | 6.1 - 12 | 301 - 1000 | Strip / No | No | No | Csl-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Cs30]-Csl | NT-SFC-NT/Fcult-NT/Fcult-NT/Fcult-SFC | 2023-2028 | 5 | 4.4 | 0.1 | 5 | 10 | 115 | - |
| 04-02-016 | Home | 781 | 4 | 3.7 | Pierce | VLASAT Y 816B2 | 4 | 200 | 2.1 - 6 | 301 - 1000 | Strip / No | No | No | A-A-A-Csl-Csl-Csl | None-None-None-FVT-FVT-FVT | 2023-2028 | 5 | 2.4 | 0.2 | 4 | 18 | -9 | - |
| 04-02-017 | Home | 781 | 4 | 5.1 | Pierce | VLASAT Y 816B2 | 4 | 200 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | Csl-Csl-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Cs30] | SFC-SFC-NT/Fcult-NT/Fcult-NT/Fcult | 2023-2028 | 5 | 4.3 | 0.1 | 5 | 16 | 157 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|--|---|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-018 | Home | 781 | 4 | 5.8 | Pierce | VLASAT Y 816B2 | 4 | 200 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | A-A-A-Csl-Csl-Csl | None-None-None-FVT-FVT-FVT | 2023-2028 | 5 | 2.4 | 0.2 | 4 | 15 | 49 | - |
| 04-02-019 | Home | 781 | 4 | 9.2 | Pierce | VLASAT Y 816C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | Csl+cv-Csl+cv-Csl+cv-Csl+cv-Csl+cv | SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr-SFC/NTcvr | 2023-2028 | 5 | 3.3 | 0.5 | 4 | 33 | 272 | - |
| 04-02-020 | Home | 781 | 4 | 7.8 | Pierce | VLASAT Y 816C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | A-A-A-[Rwf-Cs30]-[Rwf-Cs30]-As | None-None-None-NT/Fcult-NT/Fcult-NT | 2023-2028 | 5 | 2.7 | 0.3 | 5 | 50 | -56 | - |
| 04-02-021 | Home | 781 | 4 | 7.6 | Pierce | WYKOF F 843C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | Csl-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Fs]-A | SFC-SFC-NT/Fcult-NT/Fcult-Fcult-None | 2023-2028 | 5 | 3.9 | 0.0 | 5 | 67 | -35 | 0 |
| 04-02-022 | Home | 781 | 4 | 12.4 | Pierce | VLASAT Y 816C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | A-A-A-[Rwf-Cs30]-[Rwf-Cs30]-As | None-None-None-NT/Fcult-NT/Fcult-NT | 2023-2028 | 5 | 4 | 0.3 | 4 | 41 | -142 | - |
| 04-02-023 | Home | 781 | 5 | 12.3 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl-As-A-A-A-Csl | FVT-FVT-None-None-None-NT | 2023-2028 | 5 | 3.5 | 0.3 | 5 | 62 | -82 | 0 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|----------------------------------|--------------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-024 | Easonboc k | 718 | 2 | 56.9 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl+cv-Csl-As-A-A-A | SFC/NTcv r-SFC-SFC-None-None-None | 2023-2028 | 5 | 2.7 | 0.4 | 3 | 30 | 37 | - |
| 04-02-025 | Easonboc k | 718 | 1A & 1B | 49.9 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Cg-Csl-As-A-A-A | SFC-SFC-SFC-None-None-None | 2023-2028 | 5 | 3.2 | 0.5 | 5 | 43 | 174 | - |
| 04-02-026 | Freund | 6393 | 4A | 10.6 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | A-A-[Rwf-Cs30]-[Rwf-Cs30]-As-A | None-None-NT/Fcult-NT/Fcult-FVT-None | 2023-2028 | 5 | 3.1 | 0.2 | 4 | 114 | -272 | -210 |
| 04-02-027 | Freund | 6393 | 4A | 6.3 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl-As-A-A-A-[Rwf-Cs30] | FVT-FVT-None-None-None-NT/Fcult | 2023-2028 | 5 | 3.5 | 0.1 | 4 | 92 | -472 | 0 |
| 04-02-028 | Freund | 6393 | 4A | 1 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Csl-As-A-A-A-Cg | FVT-FVT-None-None-None-FVT | 2023-2028 | 5 | 3.7 | 0.3 | 4 | 84 | -368 | 0 |
| 04-02-029 | Freund | 6393 | 4A | 2.2 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | A-Csl-[Rwf-Cs30]-As-A-A | None-NT-NT/Fcult-NT-None-None | 2023-2028 | 5 | 2.9 | 0.4 | 4 | 127 | -474 | -250 |
| 04-02-030 | Freund | 6393 | 4A | 7.3 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-Csl-[Rwf-Cs30]-[Rwf-Cs30]-As-A | None-NT-NT/Fcult-NT-NT-None | 2023-2028 | 5 | 3.6 | 0.3 | 5 | 132 | -354 | -203 |
| 04-02-031 | Freund | 6393 | 4B | 9 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl-As-A-A-A-Cg | NT-FVT-None-None-None-FVT | 2023-2028 | 4 | 3.6 | 0.3 | 5 | 94 | -149 | 0 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|-----------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|--------------------------|--|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-032 | Freund | 6393 | 3 | 8.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl-Csl-As-A-A-A | NT-SVT-NT-None-None-None | 2023-2028 | 5 | 3.1 | 0.4 | 4 | 79 | -97 | 0 |
| 04-02-033 | Freund | 6393 | 3 | 9.2 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | A-A-A-Csl+cv-Csl-Csl+cv | None-None-None-SFC/NTcvr-SFC-SFC/NTcvr | 2021-2026 | 4 | 2.6 | 0.3 | 3 | 66 | -46 | 0 |
| 04-02-034 | Freund | 6393 | 3 | 5.2 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl+cv-Csl-Csl+cv-As-A-A | SFC/NTcvr-SFC-SFC/NTcvr-SFC-None-None | 2020-2025 | 5 | 3 | 0.2 | 4 | 101 | -485 | -243 |
| 04-02-035 | Freund | 6393 | 3 | 5.2 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl-Cg-Csl+cv-Cg-Cg-Csl | FVT-NT-FVT/NTcvr-NT-NT-SFC | 2023-2028 | 5 | 3.9 | 0.4 | 5 | 86 | -7 | 0 |
| 04-02-036 | Freund | 6393 | 6 | 8.8 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl-As-A-A-A-Csl | FVT-FVT-None-None-None-FVT | 2023-2028 | 5 | 3.9 | 0.1 | 5 | 84 | -160 | 0 |
| 04-02-037 | Freund | 6393 | 6 | 6.4 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl-Csl-Csl-As-A-A | NT-NT-NT-None-None | 2023-2028 | 5 | 2.5 | 0.3 | 5 | 105 | -230 | -165 |
| 04-02-038 | Freund | 6393 | 6 | 15.3 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-A-[Rwf-Cs30]-As-A-A | None-None-NT/Fcult-SFC-None-None | 2023-2028 | 4 | 2.7 | 0.4 | 5 | 93 | -138 | 0 |
| 04-02-039 | Faber | 10346 | 3 | 25.7 | St. Croix | OTTERHOLT OtC | 9 | 150 | 2.1 - 6 | 5001 - 10000 | On contour / No | No | No | [Og-Fs]-A-A-A-Csl | SFC-None-None-None-FFC | 2020-2024 | 5 | 4.7 | 0.2 | 4 | 22 | -61 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|---------------|----------|---------|-------|-----------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|---|------------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-040 | Fabe r | 10346 | 2 | 67.5 | St. Croix | OTTERH OLT OtC | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | A-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Cs30]-As | None-FVT-NT-NT-NT | 2023-2028 | 5 | 4.6 | 0.3 | 6 | 36 | 244 | - |
| 04-02-041 | Tlm m-Sout h | | | 35.4 | St. Croix | OTTERH OLT OtC | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | A-Cg-Cg-Cg-Cg-Cg | None-SCD-SVT-SVT-SCD-SCD | 2023-2028 | 5 | 2.9 | 0.7 | 5 | 18 | 234 | - |
| 04-02-042 | Hov an Nort h | 3845 | 2 | 8.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Csl+cv-Csl-Cg-[Rwf-Cs30]-[Rwf-Cs30]-As | SFC/NTcv r-SFC-FVT-Fcult-Fcult-FFC | 2023-2028 | 5 | 4.6 | 0.2 | 5 | 14 | 311 | - |
| 04-02-043 | | | | 16.6 | Pierce | SANTIA GO 870C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Csl-As-A-A-A-[Rwf-Cs30]-As | FVT-FVT-None-None-None-Fcult-NT | 2023-2029 | 5 | 4.7 | 0.2 | 6 | 14 | 189 | - |
| 04-02-044 | Hov an Sout h | 3847 | 1 | 8.4 | Pierce | SANTIA GO 870C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl-Csl-As-A-A-A | SFC-FVT-FFC-None-None-None | 2023-2028 | 5 | 3 | 0.6 | 4 | 40 | 134 | - |
| 04-02-045 | | | | 8.1 | Pierce | SANTIA GO 870C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Csl-Csl-As-A-A-A | SFC-FVT-FVT-None-None-None | 2023-2028 | 5 | 4.3 | 0.4 | 5 | 45 | 83 | - |
| 04-02-046 | Forty | 2776 | 1 | 14.9 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | As-A-A-A-[Rwf-Cs30]-[Rwf-Cs30] | FFC-None-None-None-Fcult-Fcult | 2023-2028 | 5 | 2.7 | 0.2 | 4 | 21 | 29 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|---------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|----------------------------|--|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-047 | Forty | 2776 | 1 | 17.2 | Pierce | SANTIA GO 870C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Csl+cv-Csl+cv-As-A-A-A-Csl | SFC/NTcvr-FVT/NTcvr-SFC-None-None-None-FVT | 2023-2029 | 5 | 4 | 0.1 | 5 | 24 | -8 | - |
| 04-02-049 | Schaffner-Jim | 10788 | 1 | 10.8 | Pierce | NEWGLARUS 144E2 | 12 | 60 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | Cg-As-A-A-A-Csl | FFC-FVT-None-None-None-FVT | 2023-2028 | 3 | 2.8 | 0.3 | 4 | 61 | -77 | 0 |
| 04-02-050 | Schaffner-Jim | 10788 | 2A & 2B | 10.9 | Pierce | WHALAN 823C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | As-AG-AG-AG-Cg-Cg | SFC-None-None-None-FVT-FVT | 2023-2028 | 2 | 1.8 | 0.8 | 2 | 38 | 32 | - |
| 04-02-051 | Schaffner-Jim | 10788 | 2A | 3.9 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-Csl-As-A-A-A | SFC-FVT-FVT-None-None-None | 2023-2028 | 5 | 2.7 | 0.5 | 4 | 56 | -25 | 0 |
| 04-02-052 | Schaffner-Jim | 10788 | 2A & 2B | 3.6 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | As-A-A-A-Csl-[Rwf-Cs30] | FCND-None-None-None-FVT-Fcult | 2023-2028 | 5 | 4.6 | 0.2 | 6 | 76 | -5 | 0 |
| 04-02-053 | Schaffner-Jim | 10788 | 2A | 3 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-A-A-Cg-Cg | None-None-None-SFC-FCND | 2020-2024 | 5 | 1.8 | 0.7 | 2 | 46 | -75 | - |
| 04-02-054 | Schaffner-Jim | 10788 | 2A | 23.5 | Pierce | SANTIA GO 870C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | As-A-A-A-Csl-[Rwf-Cs30] | FVT-None-None-None-FVT-Fcult | 2023-2028 | 5 | 4.4 | 0.2 | 4 | 36 | 85 | - |
| 04-02-055 | Schaffner-Jim | 10788 | 3 | 19.2 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | A-Cg-As-A-A-A | None-FCND-FCND-None-None-None | 2023-2028 | 5 | 2.4 | 0.5 | 3 | 26 | 3 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P2O5 Bal lb/ac | P2O5 Bal Target lb/ac |
|------------|---------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|-------------------------|---------------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-056 | Schaffner-Jim | 10788 | 3 | 2 | Pierce | SANTIA GO 870C2 | 9 | 150 | 0 - 2 | 301 - 1000 | Strip / No | No | No | Cg-Csl-As-A-A-A | FCND-FVT-FVT-None-None-None | 2023-2028 | 5 | 2.3 | 0.3 | 4 | 34 | 83 | - |
| 04-02-057 | Schaffner-Jim | 10788 | 4 | 6.8 | Pierce | NEWGL ARUS 144D2 | 16 | 100 | 2.1 - 6 | 0 - 300 | Strip / No | No | No | A-A-Cg-Cg-Cg-Cg | None-None-NT-NT-NT-NT | 2023-2028 | 3 | 1.9 | 0.9 | 2 | 33 | 103 | - |
| 04-02-058 | Schaffner-Jim | 10788 | 6 | 8.3 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | As-A-A-A-Csl-Csl | FVT-None-None-None-FVT-FVT | 2023-2028 | 5 | 3.7 | 0.1 | 6 | 15 | -21 | - |
| 04-02-059 | Schaffner-Jim | 10788 | 7 | 20.9 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-As-A-A-A-Csl | FCND-FVT-None-None-None-FVT | 2023-2028 | 5 | 4.1 | 0.3 | 5 | 41 | -22 | - |
| 04-02-060 | Schaffner-Jim | 10788 | 5 | 5.5 | Pierce | SANTIA GO 870C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Cg-As-A-A-A-Csl | FCND-FVT-None-None-None-FVT | 2023-2028 | 5 | 4.1 | 0.3 | 5 | 51 | -56 | 0 |
| 04-02-061 | Schaffner-Jim | 10788 | 5 | 3.2 | Pierce | SANTIA GO 870C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-A-Cg-Csl+cv-Cg-Csl+cv | None-None-SFC-FVT/NTcvr-SFC-FVT/NTcvr | 2023-2028 | 5 | 2.6 | 0.5 | 3 | 41 | 104 | - |
| 04-02-062 | Schaffner-Jim | 10788 | 5 | 5.5 | Pierce | SANTIA GO 870C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | A-A-Cg-Csl+cv-Cg-Csl+cv | None-None-SFC-FVT/NTcvr-SFC-FVT/NTcvr | 2023-2028 | 5 | 3.8 | 0.4 | 3 | 13 | 104 | - |
| 04-02-063 | Larson | 11625 | 1 | 63.9 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | Strip / No | No | No | Csl-Csl-As-A-A-A | SVT-FVT-FFC-None-None-None | 2023-2028 | 5 | 3 | 0.2 | 6 | 93 | -22 | 0 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|------------------------------------|--|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-064 | Lars on | 11625 | 1 | 54.2 | Pierce | PEPIN 125C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | Strip / No | No | No | Csl-Cg-As-A-A-[Rwf-Cs30] | FVT-FVT-NT-None-None-NT/Fcult | 2023-2028 | 4 | 3.6 | 0.3 | 6 | 96 | -214 | 0 |
| 04-02-065 | Marr y Ann | | | 36.9 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | A-Cg-Csl-Csl-As-A | None-NT-NT-None-FVT-None | 2023-2028 | 5 | 3.6 | 0.6 | 5 | 38 | 233 | - |
| 04-02-066 | McC ardle | 3127 | 1 | 6.6 | Pierce | SANTIA GO 870C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | Csl+cv-Csl+cv-Csl+cv-Csl+cv-Csl+cv | SFC/NTcv r-SFC/NTcv r-SFC/NTcv r-SFC/NTcv r-SFC/NTcv r-SFC/NTcv r-SFC/NTcv r | 2023-2028 | 5 | 3.7 | 0.2 | 5 | 40 | 199 | - |
| 04-02-067 | McC ardle | 3127 | 1 | 12.6 | Pierce | VLASAT Y 816C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | Cg-Csl-As-A-A-A | NT-NT-FVT-None-None-None | 2023-2028 | 5 | 1.6 | 0.6 | 2 | 45 | -36 | - |
| 04-02-068 | McC ardle | 3127 | 1 | 19.4 | Pierce | SANTIA GO 870C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | A-A-Csl-Csl-Csl | None-None-NT-NT-SFC-SFC | 2023-2028 | 5 | 3.8 | 0.3 | 6 | 36 | 224 | - |
| 04-02-069 | McC ardle | 3127 | 1 | 8.6 | Pierce | SANTIA GO 870C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Csl-As-A-A-A-Cg | FVT-FVT-None-None-None-NT | 2023-2028 | 5 | 2.5 | 0.4 | 4 | 17 | -158 | - |
| 04-02-070 | McC ardle | 3127 | 2 | 4.9 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | A-A-Csl+cv-Csl+cv-Csl+cv | None-None-SFC/NTcv r-SFC/NTcv r-SFC/NTcv r-SFC/NTcv r | 2023-2028 | 5 | 3 | 0.4 | 4 | 26 | 91 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|--------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|--|--|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-071 | McC ardle | 3127 | 2 | 7.6 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | As-A-A-A-Csl-[Rwf-Cs30] | FVT-None-None-None-FVT-NT/Fcult | 2023-2028 | 5 | 4.8 | 0.1 | 6 | 37 | -223 | - |
| 04-02-072 | McC ardle | 3127 | 2 | 8.9 | Pierce | SANTIA GO 870C2 | 6 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | A-A-Csl-[Rwf-Cs30]-[Rwf-Cs30]-[Rwf-Cs30] | None-None-FVT-NT/Fcult-NT/Fcult-NT/Fcult | 2023-2028 | 5 | 3.7 | 0.1 | 6 | 52 | -2 | 0 |
| 04-02-073 | McC ardle | | | 14.9 | Pierce | VLASAT Y 816B2 | 4 | 200 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | A-A-A-Csl-Csl-As | None-None-None-FVT-FVT-FVT | 2023-2028 | 5 | 1.7 | 0.3 | 3 | 45 | 48 | - |
| 04-02-074 | | | | 9.7 | Pierce | SANTIA GO 870C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | Csl-As-A-A-Cg-Csl | FVT-NT-None-None-FVT-FVT | 2023-2028 | 5 | 3.9 | 0.2 | 5 | 75 | -55 | 0 |
| 04-02-075 | Nug get Lake | 3157 | 2 | 5.9 | Pierce | NEWGL ARUS 144C2 | 9 | 150 | 6.1 - 12 | 1001 - 5000 | Strip / No | No | No | Csl+cv-As-A-A-A-Cg | SFC/NTcv r-FVT-None-None-None-FVT | 2023-2028 | 3 | 2.3 | 0.4 | 5 | 59 | -28 | 0 |
| 04-02-076 | Nug get Lake | 3157 | 1 | 25.8 | Pierce | PEPIN 125C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | Strip / No | No | No | Csl-As-A-A-A-[Rwf-Cs30] | NT-FVT-None-None-None-Fcult | 2023-2028 | 4 | 3.5 | 0.1 | 5 | 101 | -472 | -243 |
| 04-02-077 | Peta n | 2389 | 22 | 19.9 | Pierce | VLASAT Y 816C2 | 9 | 150 | 2.1 - 6 | 5001 - 10000 | Strip / No | No | No | Csl-Csl-As-A-A-A | SFC-SFC-SFC-None-None-None | 2023-2028 | 5 | 2.6 | 0.3 | 4 | 29 | 106 | - |
| 04-02-078 | Peta n | 2389 | 22 | 19.9 | Pierce | NEWGL ARUS 144D2 | 9 | 100 | 2.1 - 6 | 5001 - 10000 | Strip / No | No | No | Cg-Cg-As-A-A-A | FVT-NT-NT-None-None-None | 2023-2028 | 3 | 1.4 | 0.7 | 2 | 27 | 166 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|-----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|-------------------|----------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-079 | Spence | 620 | 1 | 40.2 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Csl+cv-Csl-As-A-A | FFC/NTcvr-FFC-FVT-None-None-None | 2023-2028 | 5 | 4.2 | 0.2 | 5 | 46 | -48 | - |
| 04-02-080 | Spence | | | 25.5 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Csl+cv-Cg-As-A-A | FFC/NTcvr-NT-FVT-None-None-None | 2023-2028 | 5 | 3.5 | 0.4 | 5 | 50 | 163 | - |
| 04-02-081 | Schoeder | 878 | 4 | 1.8 | Pierce | FORKHORN 433B | 4 | 200 | More than 12 | 0 - 300 | No / No | No | No | A-A-A-Csl-Csl-Csl | None-None-None-FVT-FVT-FVT | 2023-2028 | 3 | 2.1 | 0.3 | 3 | 37 | 69 | - |
| 04-02-082 | Schoeder | 878 | 1 | 15.7 | Pierce | CHURCHTOWN 116D2 | 16 | 100 | 6.1 - 12 | 1001 - 5000 | On contour / No | No | No | A-A-A-Csl-As-A | None-None-None-NT-NT-None | 2023-2028 | 5 | 3.2 | 0.4 | 3 | 17 | -16 | - |
| 04-02-083 | Schoeder | 874 | 2 | 18 | Pierce | FORKHORN 433B | 4 | 200 | 2.1 - 6 | 301 - 1000 | On contour / No | No | No | A-A-A-Csl-Csl-Csl | None-None-None-FVT-FVT-FVT | 2023-2028 | 3 | 1.6 | 0.3 | 2 | 6 | 134 | - |
| 04-02-084 | Schoeder | 878 | 2 | 10.1 | Pierce | ARENZVILLE 626A | 2 | 250 | 2.1 - 6 | 0 - 300 | No / No | No | No | A-A-A-Csl-Csl-Csl | None-None-None-FVT-FVT-FVT | 2023-2028 | 5 | 2.3 | 0.3 | 4 | 14 | 138 | - |
| 04-02-085 | Stein-Top | 3157 | 1 | 51.2 | Pierce | WHALAN 823C2 | 9 | 150 | 6.1 - 12 | 1001 - 5000 | On contour / No | No | No | A-A-A-Csl-As-A | None-None-None-NT-NT-None | 2023-2028 | 2 | 1.4 | 0.5 | 2 | 101 | -187 | -145 |
| 04-02-086 | Stein-Top | 3157 | 1 | 100.5 | Pierce | HERSEY 826C2 | 9 | 150 | 6.1 - 12 | 301 - 1000 | On contour / No | No | No | Cg-Cg-Csl-Cg-As-A | FCND-FCND-FVT-FVT-FVT-None | 2023-2028 | 5 | 4.1 | 0.3 | 6 | 19 | 264 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|-------------|----------|---------|-------|-----------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|------------------------|--------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-088 | Schl ege | | | 38.9 | St. Croix | WHALA N WhC2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Cg-Cg-As-A-A-A | SVT-SVT-FVT-None-None-None | 2023-2028 | 2 | 1.7 | 0.7 | 2 | 14 | 14 | - |
| 04-02-089 | Schl ege | | | 8.8 | St. Croix | OTTERH OLT OtC | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-Cg-Cg-As-A-A | FCD-FCD-FCD-FVT-None-None | 2023-2028 | 5 | 3 | 0.4 | 3 | 14 | 165 | - |
| 04-02-090 | Schl ege | | | 44 | St. Croix | OTTERH OLT OtC | 9 | 150 | 2.1 - 6 | 301 - 1000 | No / No | No | No | Cg-Cg-Cg-As-A-A | FCD-FVT-FVT-FVT-None-None | 2023-2028 | 5 | 3.8 | 0.5 | 5 | 15 | 119 | - |
| 04-02-091 | Tim m-Hom e | | | 19.5 | St. Croix | ARLAND AsC2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | Cg-Cg-Cg-As-A-A | SVT-SVT-NT-FVT-None-None | 2023-2028 | 3 | 2.7 | 0.6 | 3 | 19 | -163 | - |
| 04-02-092 | Tim m-Hom e | | | 34.5 | St. Croix | WHALA N WhC2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | Cg-Cg-Cg-Cg-Cg | NT-NT-NT-NT-NT-NT | 2023-2028 | 2 | 1.4 | 1.1 | 1 | 19 | 254 | - |
| 04-02-093 | Tim m-Hfr | | | 32.7 | St. Croix | WHALA N WhC2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Cg-Cg-Cg-Cg-Cg | NT-NT-NT-NT-NT-NT | 2023-2028 | 2 | 1.8 | 1.0 | 1 | 20 | 225 | - |
| 04-02-094 | Walt z | | | 80.3 | Pierce | WHALA N 823B2 | 7 | 200 | 0 - 2 | 301 - 1000 | On contour / No | Yes | No | Cg-Cg-Cg-As-A-A | SFC-NT-NT-NT-None-None | 2022-2027 | 2 | 1.6 | 0.8 | 2 | 66 | -35 | 0 |
| 04-02-095 | Dair y | 3166 | 3 | 33.8 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | As-A-A-A-[Rwf-Cs30]-As | FVT-None-None-None-NT/Fcult-NT | 2023-2028 | 5 | 3.5 | 0.3 | 5 | 98 | -116 | 0 |
| 04-02-096 | | | | 42.7 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | As-A-A-A-[Rwf-Cs30]-As | FVT-None-None-None-NT-NT | 2023-2028 | 5 | 3.7 | 0.3 | 6 | 102 | -126 | -125 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|-------------------------|-----------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-02-097 | Dairy | 3166 | 1 | 9 | Pierce | HERSEY 826B2 | 4 | 200 | 6.1 - 12 | 0 - 300 | No / No | No | No | As-A-A-A-[Rwf-Cs30]-Csl | FVT-None-None-None-NT/Fcult-NT | 2023-2028 | 5 | 3 | 0.3 | 5 | 143 | -199 | -118 |
| 04-02-098 | Dairy | 3059 | 1 | 7.5 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | As-A-A-A-[Rwf-Cs30]-Csl | FVT-None-None-None-NT/Fcult-NT | 2023-2028 | 5 | 4.9 | 0.1 | 6 | 102 | -445 | -223 |
| 04-02-099 | 8.20.23 | | | 34.1 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | GH-GH-GH-Csl-As-A | None-None-None-SVT-FVT-None | 2021-2026 | 5 | 1.4 | 0.9 | 2 | 9 | -66 | - |
| 04-02-100 | 8.20.23 | | | 41.3 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | GH-GH-GH-Cg-As-A | None-None-None-SVT-FCND-None | 2021-2026 | 5 | 1 | 1.0 | 1 | 11 | -8 | - |
| 04-02-101 | 8.20.23 | | | 14.4 | Pierce | WHALA N 823C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | GH-GH-GH-Csl-As-A | None-None-None-SVT-FCND-None | 2021-2026 | 2 | 1.6 | 0.8 | 2 | 11 | -27 | - |
| 04-03-001 | Gabe | | | 9.6 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Csl+cv-Csl-As-A-A-A | SVT/NTcv r-SVT-SVT-None-None-None | 2023-2028 | 5 | 2.8 | 0.5 | 5 | 25 | 8 | - |
| 04-03-002 | Gabe | | | 27.3 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Csl-Csl-As-A-A-A | NT-FVT-SVT-None-None-None | 2023-2028 | 5 | 2.8 | 0.5 | 6 | 28 | 21 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|-----------------------|-------|-------|-------------------------------|-------------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-03-003 | Gab e | | | 9.7 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | A-Csl-Csl-As-A-A | None-SFC-SFC-FVT-None-None | 2023-2028 | 5 | 3.9 | 0.3 | 6 | 36 | -19 | - |
| 04-03-004 | Gab e | | | 15 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Csl-Csl-Csl-As-A-A | NT-NT-NT-NT-None-None | 2023-2028 | 5 | 2 | 0.7 | 4 | 50 | 153 | - |
| 04-03-005 | Gab e | | | 5.9 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 5001 - 10000 | On contour / No | No | No | A-Csl-Csl-As-A-A | None-SFC-SFC-FVT-None-None | 2023-2028 | 5 | 4 | 0.2 | 5 | 28 | -91 | - |
| 04-03-006 | Gab e | | | 10.2 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | A-A-A-Csl-As-A | None-None-None-NT-FVT-None | 2023-2028 | 4 | 2.2 | 0.4 | 3 | 16 | -43 | - |
| 04-03-007 | Gab e | | | 6.7 | Pierce | WHALAN 823C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | Strip / No | No | No | A-A-A-A-[Rwf-Cg]-[Rwf-Cs30] | None-None-None-NT-NT/Fcult | 2023-2028 | 2 | 1.7 | 0.5 | 2 | 16 | -294 | - |
| 04-03-008 | Gab e | | | 9 | Pierce | WHALAN 823C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-AG-AG-Cg-Cg-A | None-None-None-FVT-FVT-None | 2023-2028 | 2 | 1.7 | 0.8 | 2 | 24 | -47 | - |
| 04-03-009 | Gab e | | | 22.5 | Pierce | HERSEY 826B2 | 4 | 200 | 2.1 - 6 | 301 - 1000 | On contour / In-Field | No | No | A-A-Csl-Csl+cv-Csl-[Rwf-Cs30] | None-None-SFC-SVT/NTcvt-NT-NT/Fcult | 2023-2028 | 5 | 2 | 0.4 | 3 | 45 | 148 | - |
| 04-03-010 | Gab e | | | 32.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-[Og-Fs]-A-A-A-[Rwf-Cs30] | SFC-NT-None-None-None-NT | 2023-2028 | 5 | 2.8 | 0.5 | 4 | 47 | -20 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|----------------------|--------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-03-011 | Gab e | | | 4.9 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | A-Csl-Csl-Csl-As-A | None-SFC-SFC-SFC-SVT-None | 2023-2028 | 5 | 4.1 | 0.1 | 6 | 32 | -25 | - |
| 04-03-012 | Gab e | | | 5.5 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | Cg-Csl-Csl+cv-As-A-A | NT-SVT-FVT/NTcvr-SVT-None-None | 2023-2028 | 5 | 2.3 | 0.4 | 3 | 33 | -5 | - |
| 04-03-013 | Gab e | | | 16.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-As-A-A-A-Csl | FFC-FFC-None-None-None-FVT | 2023-2028 | 5 | 3.5 | 0.4 | 4 | 40 | -93 | - |
| 04-03-014 | Gab e | | | 6.5 | Pierce | HERSEY 826B2 | 4 | 200 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Cg-Csl-Csl-Csl-As-A | FFC-FCND-SFC-FCND-FVT-None | 2023-2028 | 5 | 3.2 | 0.3 | 5 | 49 | 238 | - |
| 04-03-015 | Gab e | | | 13.2 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | Cg-As-A-A-A-Csl | FFC-FVT-None-None-None-FFC | 2023-2028 | 5 | 4.6 | 0.3 | 6 | 36 | -19 | - |
| 04-03-016 | Gab e | | | 5.5 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | Cg-As-A-A-A-Csl | FVT-FFC-None-None-None-FVT | 2023-2028 | 5 | 2.8 | 0.4 | 4 | 30 | -45 | - |
| 04-03-017 | Gab e | | | 6 | Pierce | PEPIN 125D2 | 16 | 100 | 2.1 - 6 | 1001 - 5000 | Strip / No | No | No | A-Cg-Csl-As-A-A-A | None-NT-NT-NT-None-None-None | 2023-2029 | 4 | 2.7 | 0.5 | 3 | 20 | 9 | - |
| 04-03-018 | Gab e | | | 9.8 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | A-Csl-Cg-As-A-Afk | None-SVT-FVT-FVT-None-None | 2023-2028 | 5 | 3.2 | 0.4 | 4 | 15 | 37 | - |
| 04-03-019 | Gab e | | | 8.4 | Pierce | HERSEY 826B2 | 4 | 200 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Cg-As-A-A-A-Cg-Cg | NT-FVT-None-None-FCD-FCD | 2023-2028 | 5 | 1.5 | 0.6 | 3 | 151 | -178 | -143 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|-------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|-------------------|-------|-------|-----------------------|---------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-03-020 | Gab e | | | 12.8 | Pierce | HERSEY 826B2 | 4 | 200 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | Cg-As-A-A-A-Csl | NT-FVT-None-None-None-FVT | 2023-2028 | 5 | 2.3 | 0.5 | 4 | 62 | -28 | 0 |
| 04-03-021 | Gab e | | | 9.5 | Pierce | HERSEY 826B2 | 4 | 200 | 0 - 2 | 1001 - 5000 | No / No | No | No | A-Csl-Csl+cv-Csl-As-A | None-SFC-FVT/NTcvt-SFC-FVT-None | 2023-2028 | 5 | 3.3 | 0.3 | 4 | 18 | 0 | - |
| 04-03-022 | Gab e | | | 12.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-As-A-A-A-Csl | FVT-FVT-None-None-None-FVT | 2023-2028 | 5 | 3.9 | 0.3 | 6 | 46 | 86 | - |
| 04-03-023 | Gab e | | | 15.1 | Pierce | HERSEY 826B2 | 4 | 200 | 6.1 - 12 | 1001 - 5000 | No / No | No | No | Cg-Csl-Csl-As-A-A | FVT-SFC-SFC-FVT-None-None | 2023-2028 | 5 | 3.1 | 0.4 | 5 | 50 | 129 | - |
| 04-03-024 | Cro wnh art | 818 | 1 | 18.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Csl-Cg-As-A-A-Csl | FVT-FVT-NT-None-None-NT | 2023-2028 | 5 | 4.1 | 0.3 | 5 | 85 | -60 | 0 |
| 04-03-025 | Cro wnh art | 818 | 2 | 8.1 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Cg-Cg-Cg-Cg-Cg | FVT-SFC-NT-NT-NT-NT | 2023-2028 | 5 | 1.1 | 1.0 | 2 | 71 | -52 | 0 |
| 04-03-026 | Cro wnh art | 818 | 3 | 4.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Csl+cv-Cg-As-A-A | SFC/NTcvt-FVT-NT-None-None-None | 2023-2028 | 5 | 2.2 | 0.6 | 2 | 14 | 30 | - |
| 04-03-027 | Cro wnh art | 818 | 6 | 14 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / Edge | No | No | A-Csl-Cg-Cg-Cg-Cg | None-SFC-NT-NT-NT-NT | 2023-2028 | 5 | 2.2 | 1.0 | 1 | 11 | 259 | - |
| 04-03-028 | Cro wnh art | 818 | 8 | 10.8 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | A-A-Csl-As-A-A | None-None-SFC-FVT-None-None | 2023-2028 | 5 | 2.3 | 0.4 | 3 | 35 | -17 | - |
| 04-03-029 | Cro wnh art | 818 | 9 | 7.2 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | A-Cg-Cg-Cg-Cg-Cg | None-SFC-NT-NT-NT-NT | 2023-2028 | 5 | 1.1 | 1.0 | 1 | 76 | -6 | 0 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|-----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|------------------------------------|-------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-03-030 | Crownhart | 818 | 10 | 12.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Csl-Cg-As-A-A-[Rwf-Cs30] | FVT-FVT-NT-None-None-NT/Fcult | 2023-2028 | 5 | 5 | 0.2 | 5 | 26 | 80 | - |
| 04-03-031 | Crownhart | 818 | 11 | 5.4 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Csl-Cg-Csl+cv-As-A-A | FVT-NT-NT/NTcvr-NT-None-None | 2023-2028 | 5 | 4.3 | 0.4 | 4 | 11 | 120 | - |
| 04-03-032 | Crownhart | 10867 | 20 | 6.4 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | No / No | No | No | Cg-Cg-Cg-Cg-Cg-Cg | SVT-NT-NT-NT-NT-NT | 2023-2028 | 4 | 2.1 | 1.0 | 2 | 13 | 406 | - |
| 04-03-033 | Crownhart | 10867 | 16 | 7.1 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | [Rwf-Cs30]-Cg-Cg-Csl-[Rwf-Cs30]-Cg | NT/Fcult-NT-NT-NT-NT/Fcult-NT | 2023-2028 | 5 | 4.4 | 0.5 | 4 | 22 | 360 | - |
| 04-03-034 | Crownhart | 10867 | 14 | 4.4 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Cg-Cg-As-A-Cg-Cg | NT-NT-NT-None-NT-NT | 2023-2028 | 5 | 1.1 | 1.0 | 1 | 10 | 50 | - |
| 04-03-035 | Crownhart | 10867 | 10 | 13.7 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-A-Cg-Cg-As-A | None-None-FCND-FCND-FVT-None | 2023-2028 | 5 | 2.6 | 0.5 | 3 | 26 | 123 | - |
| 04-03-036 | Crownhart | 10867 | 8 | 9.1 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-Cg-Cg-As-A-A | SFC-FVT-NT-FVT-None-None | 2023-2028 | 5 | 1.9 | 0.7 | 3 | 11 | 213 | - |
| 04-03-037 | Crownhart | 10867 | 5.6 | 8 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | Yes | No | A-A-Cg-As-A-A | None-None-FVT-NT-None-None | 2023-2028 | 5 | 2.2 | 0.6 | 3 | 10 | -72 | - |
| 04-03-038 | Crownhart | 10867 | 2 | 9.4 | Pierce | NEWGL ARUS 144D2 | 12 | 100 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-Cg-Cg-Cg-As-A | SVT-SVT-NT-NT-NT-None | 2023-2028 | 3 | 2.1 | 0.9 | 3 | 28 | 309 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P2O5 Bal lb/ac | P2O5 Bal Target lb/ac |
|------------|-------------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|------------------------------|-----------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-03-039 | Crownhart | 10867 | 1 | 1.5 | Pierce | NEWGLARUS 144D2 | 11 | 100 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-Cg-Cg-As-A-A | None-SFC-FCND-FVT-None-None | 2023-2028 | 3 | 2.2 | 0.6 | 3 | 58 | -5 | 0 |
| 04-04-001 | 04 Brad Sauer sig | | | 102.6 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30 | FFC-FFC-NT-NT-NT | 2022-2028 | 5 | 4.7 | 0.5 | 4 | 22 | 146 | - |
| 04-04-002 | 04 Brad Sauer sig | | | 110.8 | Pierce | HERSEY 826B2 | 4 | 200 | 2.1 - 6 | 301 - 1000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30 | FFC-FFC-NT-NT-NT | 2022-2028 | 5 | 2.4 | 0.7 | 3 | 24 | 289 | - |
| 04-04-003 | 04 Brad Sauer sig | | | 77 | Pierce | PEPIN 125C2 | 9 | 150 | 6.1 - 12 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Cg-Cg-Sg30-Cg-Sg30 | FFC-SFC-SVT-NT-NT-NT | 2022-2028 | 4 | 2.3 | 0.7 | 3 | 25 | -97 | - |
| 04-04-004 | 04 Brad Sauer sig | | | 53.5 | Pierce | PEPIN 125D2 | 12 | 100 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Cg | NT-SVT-NT-NT-NT | 2022-2028 | 4 | 3.4 | 0.6 | 3 | 31 | 136 | - |
| 04-04-005 | 04 Brad Sauer sig | | | 56.7 | Pierce | PEPIN 125D2 | 12 | 100 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Cg-Cg-Cg-Cg | NT-SFC-FVT-NT | 2022-2025 | 4 | 2 | 0.9 | 2 | 25 | -16 | - |
| 04-04-006 | 04 Brad Sauer sig | | | 70 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30 | FFC-FFC-NT-NT-NT | 2022-2028 | 5 | 3.6 | 0.6 | 4 | 23 | 146 | - |
| 04-04-007 | 04 Brad Sauer sig | | | 47.3 | Pierce | PEPIN 125D2 | 12 | 100 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-As-A-A-Csl | FFC-SFC-NT-None-None-NT | 2022-2028 | 4 | 3.9 | 0.3 | 5 | 29 | 98 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P2O5 Bal Target lb/ac |
|------------|---------------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|------------------------------|-----------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-04-008 | 04 Brad Saueres sig | | | 83.6 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-SVT-FFC-NT-NT-NT-NT | 2022-2028 | 4 | 2.6 | 0.7 | 2 | 14 | 125 | - |
| 04-04-009 | 04 Brad Saueres sig | | | 18.3 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-FFC-FFC-NT-NT-NT-NT | 2022-2028 | 5 | 4.2 | 0.5 | 4 | 13 | 93 | - |
| 04-04-010 | 04 Brad Saueres sig | | | 185.8 | Pepin | NEWGLARUS 144D2 | 16 | 100 | 6.1 - 12 | 1001 - 5000 | On contour / No | No | No | Cg-Sg30-Cg-As-A-A-A | NT-NT-FVT-NT-None-None-None | 2022-2028 | 3 | 2.6 | 0.6 | 4 | 35 | -119 | - |
| 04-04-011 | 04 Brad Saueres sig | | | 119.9 | Pepin | PEPIN 125C2 | 9 | 150 | 6.1 - 12 | 1001 - 5000 | No / No | No | No | Cg-Cg-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-NT-NT-NT | 2022-2028 | 4 | 3.4 | 0.7 | 4 | 43 | -33 | - |
| 04-04-012 | 04 Brad Saueres sig | | | 43.5 | Pepin | CHURCHTOWN 116D2 | 16 | 100 | 6.1 - 12 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-As-A-A-A | NT-NT-NT-NT-None-None-None | 2022-2028 | 5 | 1.4 | 0.6 | 2 | 101 | -187 | -100 |
| 04-04-013 | 04 Brad Saueres sig | | | 32.8 | Pepin | CHURCHTOWN 116D2 | 16 | 100 | 6.1 - 12 | 301 - 1000 | No / No | No | No | Sg30-Cg-Sg30-As-A-A-Sg30 | NT-NT-NT-NT-None-None-NT | 2022-2028 | 5 | 1.9 | 0.5 | 3 | 111 | -365 | -183 |
| 04-04-014 | 04 Brad Saueres sig | | | 44.5 | Pepin | PEPIN 125D2 | 16 | 100 | 6.1 - 12 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-As-A-A-A | NT-NT-SVT-NT-None-None-None | 2022-2028 | 4 | 3.6 | 0.4 | 6 | 101 | -127 | -108 |
| 04-04-015 | 04 Brad Saueres sig | | | 20.7 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30 | FFC-NT-NT-NT-NT-NT | 2022-2028 | 4 | 2.5 | 0.6 | 3 | 28 | -76 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|------------------------------|----------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-04-016 | 04 Brad Saueresig | | | 22.3 | Pierce | PEPIN 125D2 | 16 | 100 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30 | NT-NT-NT-NT-NT | 2022-2028 | 4 | 2.1 | 0.6 | 2 | 22 | -166 | - |
| 04-05-003 | 05-Udder Hills Dairy | | | 53.7 | Pierce | HERSEY 826B2 | 4 | 200 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Sg30 | NT-NT-NT-NT-NT | 2023-2028 | 5 | 1 | 0.8 | 1 | 10 | 125 | - |
| 04-06-001 | 06-Issac | | | 66.6 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-FFC-NT-NT-NT-NT | 2023-2028 | 5 | 3.4 | 0.5 | 2 | 7 | 85 | - |
| 04-06-002 | 06-Issac | | | 33.4 | Pierce | VLASAT Y 816C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-FFC-NT-NT-NT-NT | 2023-2028 | 5 | 3.4 | 0.5 | 3 | 11 | 87 | - |
| 04-06-003 | 06-Issac | | | 12.5 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-FFC-NT-NT-NT-NT | 2023-2028 | 5 | 3.3 | 0.5 | 3 | 15 | 89 | - |
| 04-06-004 | 06-Issac | | | 38.1 | Pierce | HERSEY 826B2 | 4 | 200 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-FFC-NT-NT-NT-NT | 2023-2028 | 5 | 1.7 | 0.7 | 1 | 11 | 89 | - |
| 04-07-001 | 07-Tom Suko water y | | | 14.1 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | A-A-Cg-Csl-As | None-None-NT-FFC-FVT-FVT | 2022-2027 | 5 | 2.5 | 0.5 | 2 | 17 | 1 | - |
| 04-07-002 | 07-Tom Suko water y | | | 17 | Pierce | HERSEY 826B2 | 4 | 200 | 0 - 2 | 5001 - 10000 | No / No | No | No | A-A-Sg30-AGs-GH-GH | None-None-NT-FVT-None-None | 2022-2027 | 5 | 0.6 | 0.8 | 1 | 18 | -350 | - |
| 04-07-003 | 07-Tom Suko water y | | | 33.1 | Pierce | SANTIA GO 870B2 | 4 | 200 | 0 - 2 | 5001 - 10000 | No / No | No | No | A-A-Sg30-Csl-As-A | None-None-NT-FFC-FFC-None | 2022-2027 | 5 | 1.7 | 0.5 | 2 | 18 | 27 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P2O5 Bal Target lb/ac |
|------------|---------------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|---------------------------------|------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-07-004 | 07-Tom Suko water y | | | 37.4 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Cg-Cg-Cg-As-A-A | FFC-FFC-FFC-FFC-None-None | 2022-2027 | 5 | 3 | 0.7 | 4 | 25 | 24 | - |
| 04-07-005 | 07-Tom Suko water y | | | 14.2 | Pierce | VLASAT Y 816C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | A-GH-GH-Csl-As-A | None-None-None-FVT-FVT-None | 2022-2027 | 5 | 2.7 | 0.6 | 5 | 12 | 26 | - |
| 04-07-006 | 07-Tom Suko water y | | | 56.8 | Pierce | WHALAN 823B2 | 4 | 200 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | A-GH-GH-GH-GH-[Rwf-Cs30] | None-None-None-None-NT/Fcult | 2022-2027 | 2 | 0.5 | 1.1 | 1 | 10 | -14 | - |
| 04-07-007 | 07-Tom Suko water y | | | 5.9 | Pierce | FIVEPOINTS 161D2 | 16 | 100 | 2.1 - 6 | 5001 - 10000 | No / No | No | No | A-GH-GH-GH-GH | None-None-None-None-None | 2022-2027 | 2 | 0 | 1.3 | 0 | 7 | -187 | - |
| 04-08-001 | 08-Roger Catoria | | | 207.8 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 4 | 3.1 | 0.5 | 3 | 27 | -92 | - |
| 04-08-002 | 08-Roger Catoria | | | 55.2 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 4 | 3.1 | 0.5 | 3 | 45 | -94 | - |
| 04-08-003 | 08-Roger Catoria | | | 132 | Pierce | SEATON 115C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-FVT-FFC-NT-FFC-NT | 2021-2028 | 5 | 3.5 | 0.5 | 3 | 18 | 21 | - |
| 04-08-004 | 08-Roger Catoria | | | 6.9 | Pierce | SEATON 115C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 4.4 | 0.4 | 4 | 21 | -280 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P2O5 Bal Target lb/ac |
|------------|---------------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|---------------------------------------|---------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-08-005 | 08-Rog er Cato uria | | | 13.8 | Pierce | PEPIN 125C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-FVT-FFC-NT | 2021-2028 | 4 | 3.2 | 0.5 | 3 | 19 | -185 | - |
| 04-08-006 | 08-Rog er Cato uria | | | 75.7 | Pierce | RENOVA 801D2 | 9 | 100 | 2.1 - 6 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-FVT-FFC-NT | 2021-2028 | 3 | 1.7 | 0.6 | 2 | 101 | -230 | -115 |
| 04-08-007 | 08-Rog er Cato uria | | | 21.2 | Pierce | PEPIN 125D2 | 10 | 100 | 6.1 - 12 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-FVT-FFC-NT | 2021-2028 | 4 | 3.1 | 0.5 | 3 | 101 | -230 | -115 |
| 04-08-008 | 08-Rog er Cato uria | | | 34.6 | Pierce | PEPIN 125D2 | 11 | 100 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-FVT | 2021-2028 | 4 | 3.6 | 0.4 | 3 | 24 | -281 | - |
| 04-08-009 | 08-Rog er Cato uria | | | 8.1 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 4 | 2.8 | 0.5 | 2 | 13 | -470 | - |
| 04-08-010 | 08-Rog er Cato uria | | | 6.5 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 4.5 | 0.4 | 3 | 15 | -470 | - |
| 04-08-011 | 08-Rog er Cato uria | | | 11.5 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 4.5 | 0.4 | 3 | 14 | -470 | - |
| 04-08-012 | 08-Rog er Cato uria | | | 34.2 | Pierce | NEWGL ARUS 144D2 | 11 | 100 | 2.1 - 6 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Cg-Wwg +s+acv | FFC-NT-FVT-NT-NT-NT-NT-NT-NTcvr | 2021-2028 | 3 | 2.8 | 0.6 | 2 | 12 | -291 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|---------------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|---------------------------------------|------------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-08-013 | 08-Rog er Cato uria | | | 63.7 | Pierce | NEWGL ARUS 144D2 | 11 | 100 | 2.1 - 6 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Wwg+s +acv-Cg-Cg | FFC-NT-FVT-NT-NT/NTcvr-NT-NT | 2021-2028 | 3 | 2.9 | 0.6 | 2 | 13 | -196 | - |
| 04-08-014 | 08-Rog er Cato uria | | | 21.4 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 4.7 | 0.4 | 4 | 26 | -280 | - |
| 04-08-015 | 08-Rog er Cato uria | | | 16 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 301 - 1000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 4.7 | 0.3 | 4 | 27 | -377 | - |
| 04-08-016 | 08-Rog er Cato uria | | | 9 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-FVT-FFC-NT-FFC-NT | 2021-2028 | 5 | 5 | 0.3 | 5 | 30 | -386 | - |
| 04-08-017 | 08-Rog er Cato uria | | | 14 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-FVT-FFC-NT-FFC-NT | 2021-2028 | 5 | 5 | 0.3 | 5 | 22 | -376 | - |
| 04-08-019 | 08-Rog er Cato uria | | | 118.1 | Pierce | PEPIN 125D2 | 11 | 100 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-FFC-FFC-NT-FFC-NT | 2021-2028 | 4 | 3.2 | 0.5 | 3 | 101 | -230 | -115 |
| 04-08-020 | 08-Rog er Cato uria | | | 74.4 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 2.9 | 0.5 | 3 | 37 | -375 | - |
| 04-08-021 | 08-Rog er Cato uria | | | 107.2 | Pepin | SEATON 115D2 | 11 | 100 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 3.1 | 0.5 | 3 | 101 | -230 | -115 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|---------------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|---------------------------------|---|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-08-022 | 08-Rog er Cato uria | | | 16.8 | Pepin | SEATON 115C2 | 9 | 205 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 3.2 | 0.5 | 3 | 101 | -470 | -235 |
| 04-08-023 | 08-Rog er Cato uria | | | 36.6 | Pierce | SEATON 115C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-FVT-NT-NT-FVT-NT | 2021-2028 | 5 | 3.7 | 0.5 | 3 | 17 | 17 | - |
| 04-08-024 | 08-Rog er Cato uria | | | 136.9 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 4.9 | 0.4 | 5 | 31 | -92 | - |
| 04-08-025 | 08-Rog er Cato uria | | | 48.5 | Pierce | SEATON 115C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 4.5 | 0.4 | 4 | 101 | -230 | -115 |
| 04-08-026 | 08-Rog er Cato uria | | | 125.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 4.9 | 0.4 | 4 | 24 | -98 | - |
| 04-08-027 | 08-Rog er Cato uria | | | 103.3 | Pierce | NEWGL ARUS 144D2 | 11 | 100 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-NT-NT-NT-NT-NT-NT | 2021-2028 | 3 | 2.6 | 0.6 | 2 | 15 | -90 | - |
| 04-09-001 | 09-Thio bodo | | | 8.7 | Pierce | DERIND A 166C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | No / No | No | No | Csl+cv-Csl+cv-Sg+cv-Cg-Sg+cv-Cg | NT/NTcvr-NT/NTcvr-NT/NTcvr-NT-NT/NTcvr-NT | 2023-2028 | 3 | 1.3 | 0.6 | 2 | 66 | -360 | 0 |
| 04-09-002 | 09-Thio bodo | | | 12 | Pierce | DERIND A 166D2 | 11 | 100 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | A-A-A-Cg-Sg+cv-Cg | None-None-None-NT-NT/NTcvr-NT | 2023-2028 | 3 | 0.5 | 0.8 | 1 | 64 | -355 | 0 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|----------------------------|---------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-10-001 | 09-10 | | | 123.5 | Pierce | WHALAN 803D2 | 9 | 100 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Cg | NT-NT-NT-NT-NT | 2023-2028 | 2 | 1.3 | 0.8 | 1 | 38 | -59 | - |
| 04-10-002 | 09-10 | | | 28.6 | Pierce | VLASATY 816C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | A-Cg-Cg-Cg-Cg-Sg30 | None-NT-NT-FFC-FFC-FFC | 2023-2028 | 5 | 2.5 | 0.7 | 2 | 14 | -351 | - |
| 04-10-003 | 09-10 | | | 17.1 | Pierce | WHALAN 823B2 | 4 | 200 | 0 - 2 | 1001 - 5000 | No / No | No | No | Cg-Sg30-Cg-As-A-A | NT-FFC-NT-FFC-None-None | 2023-2028 | 2 | 1.5 | 0.6 | 1 | 13 | -232 | - |
| 04-10-004 | 09-10 | | | 7.4 | Pierce | CHURCHTOWN 113D2 | 16 | 100 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Sg30 | NT-NT-NT-NT-NT | 2023-2028 | 5 | 1 | 0.7 | 1 | 18 | -263 | - |
| 04-10-005 | 09-10 | | | 5.5 | Pierce | CHURCHTOWN 113E2 | 25 | 80 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | NT-NT-NT-NT-NT | 2023-2029 | 5 | 1.3 | 0.7 | 1 | 14 | -337 | - |
| 04-10-006 | 09-10 | | | 43.9 | Pierce | PLUMCREEK 313D2 | 16 | 100 | 6.1 - 12 | 1001 - 5000 | On contour / No | No | No | Cg-OgAs-A-A-Cg-Sg30 | NT-FFC-None-None-NT-NT | 2023-2028 | 5 | 0.9 | 0.9 | 1 | 14 | -297 | - |
| 04-10-007 | 09-10 | | | 9.4 | Pierce | WHALAN 803C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Cg-Cg-Cg-Sg30-Cg-Sg30-Cg | NT-NT-NT-NT-NT-FFC | 2023-2029 | 2 | 1 | 0.8 | 1 | 8 | -430 | - |
| 04-10-008 | 09-10 | | | 26.5 | Pierce | WHALAN 803C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | A-A-Cg-Sg30-Cg-Sg30-Cg | None-None-NT-NT-NT-NT-FFC | 2023-2029 | 2 | 1.5 | 0.7 | 1 | 5 | -420 | - |
| 04-10-009 | 09-10 | | | 53.5 | Pierce | SPENCER 836C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT | 2023-2028 | 5 | 3 | 0.5 | 2 | 14 | -261 | - |
| 04-10-010 | 09-10 | | | 20.7 | Pierce | COUNCIL 740C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Cg-Cg-Cg-Sg30-Cg-As | FFC-FFC-FFC-FFC-NT-FFC | 2023-2028 | 5 | 2 | 0.7 | 2 | 78 | -27 | 0 |
| 04-10-011 | 09-10 | | | 7 | Pierce | NICKIN 880B | 3 | 200 | 0 - 2 | 5001 - 10000 | No / No | No | No | Cg-Cg-As-A-A-A | FFC-NT-NT-None-None-None | 2023-2028 | 3 | 0.7 | 0.7 | 1 | 48 | -124 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|--------------------------|----------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-10-012 | 09-10 | | | 19.5 | Pierce | ARENZVILLE 626A | 2 | 250 | 0 - 2 | 5001 - 10000 | No / No | No | No | Cg-Cg-Cg-Sg30-Cg-Cg | FFC-FFC-FFC-FFC-NT-FFC | 2023-2028 | 5 | 1.1 | 0.8 | 1 | 86 | -205 | 0 |
| 04-10-013 | 09-10 | | | 15.6 | Pierce | ELEVASILL 220D2 | 16 | 100 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Cg-Cg-As-A-Afk-Cg | FFC-NT-NT-None-None-NT | 2023-2028 | 3 | 1.4 | 0.8 | 1 | 48 | -137 | - |
| 04-10-014 | 09-10 | | | 19.9 | Pierce | LILAH 1841D | 16 | 100 | 0 - 2 | 5001 - 10000 | No / No | No | No | Cg-Cg-Cg-As-A-A | FFC-NT-NT-NT-None-None | 2023-2028 | 2 | 1.8 | 0.7 | 1 | 41 | -338 | - |
| 04-10-015 | 09-10 | | | 18.5 | Pierce | NICKIN 882B | 3 | 200 | 0 - 2 | 1001 - 5000 | No / No | No | No | A-A-Afk-Cg-Cg-Sg30 | None-None-None-FFC-FFC-FFC | 2023-2028 | 3 | 0.8 | 0.6 | 1 | 53 | -405 | 0 |
| 04-10-016 | 09-10 | | | 8.2 | Pierce | DERINDA 167B2 | 4 | 200 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Sg30 | NT-FFC-NT-FFC-NT-FFC | 2023-2028 | 3 | 2.6 | 0.5 | 3 | 57 | -330 | 0 |
| 04-10-017 | 09-10 | | | 8 | Pierce | ELEVASILL 220C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Sg30 | FFC-FFC-FFC-FFC-FFC-FFC | 2023-2028 | 3 | 1.7 | 0.5 | 1 | 51 | -330 | 0 |
| 04-10-018 | 09-10 | | | 19.1 | Pierce | ELEVASILL 220C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | On contour / No | No | No | GH-GH-Cg-Cg-Sg30-Cg | None-None-FFC-FFC-FFC-NT | 2023-2028 | 3 | 0.7 | 1.0 | 1 | 19 | -390 | - |
| 04-10-019 | 09-10 | | | 8.6 | Pierce | WHALAN 803C2 | 9 | 150 | 6.1 - 12 | 1001 - 5000 | No / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Cg | NT-NT-NT-NT-NT-FFC | 2023-2028 | 2 | 1.7 | 0.7 | 1 | 25 | -360 | - |
| 04-10-020 | 09-10 | | | 2.5 | Pierce | ROCKTON 170B | 2 | 200 | 6.1 - 12 | 301 - 1000 | No / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Cg-Cg | NT-NT-NT-NT-NT-FFC-FFC | 2023-2029 | 2 | 0.4 | 0.8 | 1 | 22 | -430 | - |
| 04-10-021 | 09-10 | | | 1.8 | Pierce | ROCKTON 170B | 2 | 200 | 6.1 - 12 | 301 - 1000 | On contour / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Cg | NT-NT-NT-NT-NT-FFC | 2023-2028 | 2 | 0.3 | 0.8 | 0 | 22 | -360 | - |
| 04-10-022 | 09-10 | | | 1.2 | Pierce | WHALAN 803C2 | 9 | 150 | More than 12 | 301 - 1000 | No / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Cg | NT-NT-NT-NT-NT-FFC | 2023-2028 | 2 | 1.7 | 0.7 | 2 | 72 | -360 | 0 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|-----------------------|-----------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-10-023 | 09-10 | | | 20.5 | Pierce | WHALAN 803C2 | 9 | 150 | 6.1 - 12 | 301 - 1000 | No / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Cg | NT-NT-NT-NT-NT-FFC | 2023-2028 | 2 | 1.7 | 0.7 | 1 | 20 | -360 | - |
| 04-10-024 | 09-10 | | | 16.4 | Pierce | ELEVASIL 220C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | Cg-Cg-Cg-As-A-A | NT-NT-FFC-FFC-None-None | 2023-2028 | 3 | 0.9 | 0.8 | 1 | 12 | -420 | - |
| 04-10-025 | 09-10 | | | 10.7 | Pierce | WHALAN 803C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | A-A-Cg-As-A-A | None-None-FFC-FFC-None-None | 2023-2028 | 2 | 2 | 0.5 | 1 | 8 | -415 | - |
| 04-10-026 | 09-10 | | | 7.2 | Pierce | WHALAN 803D2 | 16 | 100 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | A-A-Cg-As-A-A | None-None-NT-NT-None-None | 2023-2028 | 2 | 0.9 | 0.7 | 1 | 15 | -400 | - |
| 04-10-027 | 09-10 | | | 13.7 | Pierce | WHALAN 803D2 | 16 | 100 | 0 - 2 | 1001 - 5000 | No / No | No | No | Cg-Cg-Sg30-Cg-Sg30-Cg | NT-NT-NT-NT-NT-NT | 2023-2028 | 2 | 0.8 | 1.0 | 1 | 20 | -246 | - |
| 04-10-028 | 09-10 | | | 55.9 | Pierce | ROCKTON 170B | 2 | 200 | 0 - 2 | 1001 - 5000 | No / No | No | No | Cg-Cg-Cg-As-A-A | FFC-FFC-FFC-FFC-None-None | 2023-2028 | 2 | 0.7 | 0.8 | 1 | 38 | -46 | - |
| 04-10-029 | 09-10 | | | 49.3 | Pierce | WHALAN 803C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | No / No | No | No | A-A-Afk-Cg-Cg-Cg | None-None-None-NT-NT-NT | 2023-2028 | 2 | 1.3 | 0.9 | 1 | 16 | -11 | - |
| 04-10-030 | 09-10 | | | 5.4 | Pierce | ARENZVILLE 626A | 2 | 250 | 0 - 2 | 1001 - 5000 | No / No | No | No | A-A-Afk-Cg-Cg-Cg | None-None-None-NT-FFC-FFC | 2023-2028 | 5 | 0.5 | 0.8 | 1 | 57 | -435 | 0 |
| 04-10-031 | 09-10 | | | 19.8 | Pierce | WHALAN 803C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | No / No | No | No | A-A-Afk-Cg-Cg-Sg30 | None-None-None-NT-NT-FFC | 2023-2028 | 2 | 1.8 | 0.6 | 2 | 97 | -405 | 0 |
| 04-10-032 | 09-10 | | | 14.1 | Pierce | ELEVASIL 220C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Cg-Cg-Sg30-Cg-Cg-As | NT-FFC-FFC-NT-FFC-FFC | 2023-2028 | 3 | 1.9 | 0.8 | 2 | 42 | 87 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------------------|----------|---------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|-------------------------|----------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-10-033 | 09-10 | | | 13.4 | Pierce | ELEVASI L 220C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | No / No | No | No | A-A-Afk-Cg-Cg-Sg30 | None-None-None-NT-FFC-FFC | 2023-2028 | 3 | 1.4 | 0.7 | 1 | 11 | -44 | - |
| 04-10-034 | 09-10 | | | 36 | Pierce | RENOVA 814D2 | 16 | 100 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Cg-Cg-Sg30-Cg-Cg-As | NT-FFC-FFC-NT-FFC-FFC | 2023-2028 | 5 | 4.4 | 0.5 | 4 | 66 | -40 | 0 |
| 04-10-035 | 09-10 | | | 16 | Pierce | WHALAN 823C2 | 9 | 150 | 0 - 2 | 301 - 1000 | No / No | No | No | Cg-Cg-Sg30-Cg-Cg-As | NT-NT-NT-NT-NT-FFC | 2023-2028 | 2 | 1.4 | 0.8 | 1 | 18 | -345 | - |
| 04-10-036 | 09-10 | | | 21 | Pierce | HERSEY 826C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | No / No | No | No | A-Afk-Afk-Cg-Cg-Sg30 | None-None-None-NT-FFC-FFC | 2023-2028 | 5 | 2.6 | 0.5 | 2 | 7 | -300 | - |
| 04-10-037 | 09-10 | | | 39.2 | Pierce | SEATON 115B2 | 4 | 200 | 0 - 2 | 5001 - 10000 | No / No | No | No | Cg-Sg30-Cg-Sg30-Cg-Sg30 | FFC-FFC-NT-FFC-NT-FFC | 2023-2028 | 5 | 2.7 | 0.5 | 2 | 15 | 56 | - |
| 04-10-038 | 09-10 | | | 25.7 | Pierce | DAKOTA 401A | 1 | 250 | 0 - 2 | 5001 - 10000 | No / No | No | No | Cg-Cg-Cg-As-A-A | NT-FFC-FFC-FFC-None-None | 2023-2028 | 3 | 0.3 | 0.8 | 0 | 15 | -395 | - |
| 04-10-039 | 09-10 | | | 12.1 | Pierce | NICKIN 882B | 3 | 200 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Cg-Cg-Cg-As-A-A | NT-FFC-FFC-None-None | 2023-2028 | 3 | 0.4 | 0.8 | 1 | 55 | -395 | 0 |
| 04-10-040 | 09-10 | | | 39.2 | Pierce | ELEVASI L 220C2 | 9 | 150 | 0 - 2 | 5001 - 10000 | No / No | No | No | A-A-Afk-Cg-Cg-Cg | None-None-None-FFC-FFC-FFC | 2023-2028 | 3 | 1.4 | 0.7 | 1 | 15 | -335 | - |
| 04-15-001 | Gro wer 15 - 16 - 17 | | | 97.3 | Pierce | PEPIN 125D2 | 16 | 100 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Cg-Cg-As-A-A-A | NT-FCND-NT-None-None-None | 2024-2029 | 4 | 2.6 | 0.6 | 3 | 18 | -9 | - |
| 04-15-002 | Gro wer 15 - 16 - 17 | | | 3.9 | Pierce | HERSEY 826C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | No / No | No | No | Cg-Cg-Csl-As-A-A | NT-FCND-SFC-NT-None-None | 2024-2029 | 5 | 3.5 | 0.5 | 4 | 14 | 37 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------------------|----------|---------|-------|-----------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|---------------------------------|-----------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-15-003 | Gro wer 15 - 16 - 17 | | | 8.8 | Pierce | PEPIN 125D2 | 16 | 100 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Cg-Cg-As-A-A-A | NT-FCND-NT-None-None-None | 2024-2029 | 4 | 2.6 | 0.6 | 3 | 16 | 36 | - |
| 04-15-004 | Gro wer 15 - 16 - 17 | | | 74.1 | Pierce | PEPIN 125D2 | 16 | 100 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Cg-Cg-Csl-As-A-A | NT-NT-NT-None-None | 2024-2029 | 4 | 2.3 | 0.7 | 3 | 20 | 147 | - |
| 04-15-005 | Gro wer 15 - 16 - 17 | | | 9.1 | Pierce | WHALA N 823C2 | 9 | 150 | 2.1 - 6 | 301 - 1000 | On contour / No | No | No | Cg-Cg-Csl-As-A-A | NT-NT-NT-None-None | 2024-2029 | 2 | 1.5 | 0.7 | 2 | 22 | 79 | - |
| 04-16-001 | Gro wer 15 - 16 - 17 | | | 36.1 | St. Croix | AMERY AmC2 | 9 | 150 | 0 - 2 | 5001 - 10000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2020-2027 | 3 | 2.4 | 0.5 | 2 | 101 | -470 | -235 |
| 04-16-002 | Gro wer 15 - 16 - 17 | | | 17.4 | St. Croix | AMERY AmC2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2020-2027 | 3 | 2.4 | 0.5 | 3 | 101 | -470 | -235 |
| 04-16-003 | Gro wer 15 - 16 - 17 | | | 14.5 | St. Croix | ARLAND AsC2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2020-2027 | 3 | 2.7 | 0.5 | 3 | 101 | -470 | -235 |
| 04-16-004 | Gro wer 15 - 16 - 17 | | | 25.3 | St. Croix | RITCHE Y RnC2 | 6 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-NT-NT-NT-NT | 2020-2027 | 1 | 0.9 | 0.7 | 2 | 101 | -470 | -235 |
| 04-16-005 | Gro wer 15 - 16 - 17 | | | 19.9 | St. Croix | AMERY AmC2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2020-2027 | 3 | 2.4 | 0.5 | 2 | 101 | -470 | -235 |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------------------|-----------|---------|-------|-----------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|---------------------------------|-----------------------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-16-006 | Gro wer 15 - 16 - 17 | | | 23.9 | St. Croix | ANTIGO AoB | 4 | 200 | 0 - 2 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2020-2027 | 3 | 2.1 | 0.6 | 3 | 101 | -470 | -235 |
| 04-16-007 | Gro wer 15 - 16 - 17 | | | 31.2 | St. Croix | AMERY AmB | 4 | 200 | 0 - 2 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2020-2027 | 3 | 1.9 | 0.6 | 2 | 101 | -470 | -235 |
| 04-16-008 | Gro wer 15 - 16 - 17 | | | 126 | St. Croix | OTTERH OLT OtB | 4 | 200 | 0 - 2 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Cg-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-NT-NT-FFC-NT-FFC-NT | 2021-2028 | 5 | 1.5 | 0.7 | 2 | 101 | -495 | -248 |
| 04-16-009 | Gro wer 15 - 16 - 17 | | | 86.7 | St. Croix | AMERY AmC2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2022-2029 | 3 | 2.4 | 0.5 | 3 | 101 | -470 | -235 |
| 04-16-010 | Gro wer 15 - 16 - 17 | | | 137.7 | St. Croix | FREEON FnB | 4 | 200 | 0 - 2 | 301 - 1000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2020-2027 | 4 | 2.1 | 0.6 | 3 | 101 | -470 | -235 |
| 04-16-011 | Gro wer 15 - 16 - 17 | | | 91.6 | St. Croix | FREEON FnB | 4 | 200 | 0 - 2 | 1001 - 5000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2020-2027 | 4 | 2.1 | 0.6 | 2 | 101 | -470 | -235 |
| 04-16-012 | Gro wer 15 - 16 - 17 | | | 19.8 | St. Croix | SANTIA GO SaB | 4 | 200 | 0 - 2 | 301 - 1000 | No / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg-Sg30-Cg | FFC-NT-FFC-NT-FFC-NT-FFC-NT | 2020-2027 | 5 | 1.9 | 0.6 | 2 | 101 | -470 | -235 |
| 04-17-001 | Gro wer 15 - 16 - 17 | John Mugg | Lana S | 55.8 | Pepin | NEWGL ARUS 144D2 | 9 | 100 | 6.1 - 12 | 301 - 1000 | No / No | No | No | BNd-Wwgg+s-Sg30-Cg-Sg30-Cg | NT-NT-NT-NT-NT-NT | 2023-2028 | 3 | 2.7 | 0.6 | 3 | 27 | -35 | - |

| Field Name | SubF arm | FSA Trct | FSA Fld | Acres | County | Critical Soil Series & Symbol | F. Slp % | F.Slp Len ft | Below Field Slope To Water % | Dist.To Water ft | Contour/ Filters | Irrig | Tiled | Rotation | Tillage | Report Period | Field "T" t/ac | Rot Avg Soil Loss t/ac | SCI | Rot Avg PI | Soil Test P ppm | Rot P205 Bal lb/ac | P205 Bal Target lb/ac |
|------------|----------------------|-----------|-----------------|-------|--------|-------------------------------|----------|--------------|------------------------------|------------------|------------------|-------|-------|----------------------------|----------------|---------------|----------------|------------------------|-----|------------|-----------------|--------------------|-----------------------|
| 04-17-002 | Gro wer 15 - 16 - 17 | John Mugg | Heits | 141.4 | Pierce | SEATON 115C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg | NT-NT-NT-NT-NT | 2023-2028 | 5 | 1.6 | 0.8 | 1 | 28 | 9 | - |
| 04-17-003 | Gro wer 15 - 16 - 17 | John Mugg | Egge nberger | 10.2 | Pepin | CHURC HTOWN 116D2 | 11 | 100 | 6.1 - 12 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg | NT-NT-NT-NT-NT | 2023-2028 | 5 | 1.9 | 0.8 | 1 | 18 | 13 | - |
| 04-17-004 | Gro wer 15 - 16 - 17 | John Mugg | Seipe l | 13.6 | Pepin | SEATON 115vC2 | 9 | 200 | 6.1 - 12 | 301 - 1000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg | NT-NT-NT-NT-NT | 2023-2028 | 5 | 1.9 | 0.8 | 2 | 25 | 13 | - |
| 04-17-005 | Gro wer 15 - 16 - 17 | John Mugg | Fosberg | 58.9 | Pierce | ELLA 316C2 | 9 | 150 | 0 - 2 | 301 - 1000 | On contour / No | No | No | Sg30-BNd-Wwg +s-Cg-Sg30-Cg | NT-NT-NT-NT-NT | 2023-2028 | 5 | 2 | 0.6 | 2 | 36 | -43 | - |
| 04-17-006 | Gro wer 15 - 16 - 17 | John Mugg | Ivers ons | 41.5 | Pierce | PEPIN 125C2 | 9 | 150 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Sg30-BNd-Wwg +s-Cg-Sg30-Cg | NT-NT-NT-NT-NT | 2023-2028 | 4 | 2.3 | 0.6 | 2 | 11 | -27 | - |
| 04-17-007 | Gro wer 15 - 16 - 17 | John Mugg | Berg | 39.2 | Pepin | NEWGL ARUS 144D2 | 11 | 100 | 2.1 - 6 | 1001 - 5000 | On contour / No | No | No | Sg30-Cg-Sg30-Cg-Sg30-Cg | NT-NT-NT-NT-NT | 2023-2028 | 3 | 1.8 | 0.8 | 1 | 15 | 65 | - |
| 04-17-008 | Gro wer 15 - 16 - 17 | John Mugg | Harve y Larse n | 74.6 | Pierce | PEPIN 125C2 | 9 | 150 | 0 - 2 | 1001 - 5000 | On contour / No | No | No | Sg30-BNd-Wwg +s-Cg-Sg30-Cg | NT-NT-NT-NT-NT | 2023-2028 | 4 | 2.3 | 0.6 | 2 | 32 | -14 | - |
| 04-17-009 | Gro wer 15 - 16 - 17 | John Mugg | Lewis | 85.9 | Pepin | PEPIN 125D2 | 11 | 100 | 6.1 - 12 | 301 - 1000 | No / No | No | No | Sg30-BNd-Wwg +s-Cg-Sg30-Cg | NT-NT-NT-NT-NT | 2023-2028 | 4 | 2.9 | 0.5 | 2 | 22 | -100 | - |

| Crop Abbreviations | |
|--------------------|---|
| Abbreviation | Crop |
| [Og-Fs] | Oatlage to Direct Seeded Legume Forage |
| [Rwf-Cg] | Winter Rye (forage) to Corn grain |
| [Rwf-Cs30] | Winter Rye (forage) to Corn silage, 30 inch row |
| [Rwf-Fs] | Winter Rye (forage) to Late-Direct Seeded Legume Forage |
| A | Alfalfa |
| Afk | Alfalfa, fall killed |
| AG | Alfalfa/Grass |
| AGs | Alfalfa/Grass Seeding Spring |
| As | Alfalfa Seeding Spring |
| BNd | Dry Beans |
| Cg | Corn grain |
| Csl | Corn silage |
| Csl+cv | Corn silage to small grain cover crop |
| GH | Grass hay |
| OgAs | Oats w/ Alfalfa Seeding Spring |
| Sg+cv | Soybeans to small grain cover crop |
| Sg30 | Soybeans 30-36 inch row |
| Wwg+s | Winter wheat (grain+straw) |
| Wwg+s+acv | Winter wheat (grain+straw) to annual cover crop |

| Tillage Abbreviations | |
|-----------------------|---|
| Abbreviation | Tillage |
| FCD | Fall Chisel, disked |
| FCND | Fall Chisel, no disk |
| Fcult | Field Cultivation |
| FFC | Fall Cultivation |
| FFC/NT | crop 1: Fall Cult., crop 2: No-till |
| FFC/NTcvr | Fall Cultivation, cover crop no till |
| FVT | Fall vertical tillage |
| FVT/NTcvr | Fall vertical tillage, cover crop no till |
| None | None |
| NT | No Till |
| NT/Dcvr | No Till, cover crop disked |
| NT/Fcult | crop 1: No-till, crop 2: Cult. |
| NT/NTcvr | No Till, cover crop no till |
| SCD | Spring Chisel, disked |
| SFC | Spring Cultivation |
| SFC/NTcvr | Spring Cultivation, cover crop no till |
| SVT | Spring vertical tillage |
| SVT/NTcvr | Spring vertical tillage, cover crop no till |
| VT | Vertical tillage |