| ☑ Annual  | ☐ Update   | ☐ Revised   | ☐ Clo   | sed for Bus  | iness on   |   | Facility Informat  | ion has changed from the last sub   | omission   |
|---|--|---|---|--|--|---|--|---|--|
| <b>Facility Identification</b>  |  |   |   |  |  |   | Owner/Operato  | r Details   |  |
| Facility ID: Facility Name: Facility Type: Division or Department Physical Location:  | 42589 REEDSPORT SCHOOL Private Facility t: REEDSPORT COMM C 2260 LONGWOOD DR,  | HARTER SC   | Lat/Long:<br>Maximum Occup<br>City:<br>Phone:<br>NAICS 1:   | pants:   | 43.6928/-124.1<br>50<br>REEDSPORT<br>541-271-2141<br>611110              | 1233  | First Name:<br>Address:<br>Phone:  | Jerry Last Nar<br>2260 LONGWOOD DR.<br>REEDSPORT, OR 97467, United<br>541-271-2141 Email:   | - 3  |
| 1 Hydrodi Eddadon.  | REEDSPORT, OR 9746   | •   | 10.1100 1.  |  | 011110   |   | Parent Compan  | ny Details  |  |
| County: Fire Department: Dun and Brad No: Tax ID Number:  Occupied  | DOUGLAS REEDSPORT VOL FD N/A 93-0565903  Unoccupied  |   | NAICS 1 Descri<br>NAICS 2:<br>NAICS 2 Descri<br>Description of B<br>Activities:<br>Has Contiguous | ption:<br>usiness  | PUBLIC SCHO  | OOL   | Name:<br>Dun and Brad No<br>Address:<br>Phone:   | o:<br>Email:  |  |
| LEPC:   | Douglas County LEPC  |   |   |  |  |   |  |   |  |
| Community Right to Kr   | now and Protection Act (O  | RS 453.307 to 43  | 35.414) (Annual II  | nventory)?   | ✓ Yes  | □ No  | Regulatory Poin  | nt of Contact   |  |
| Subject to Section 112<br>N/A<br>Subject to EPCRA Sec   | Planning under Section 30<br>r of Clean Air Act (CAA)? I<br>ction 313 (Toxic Release Ir<br>fety Management (PSM) s   | RMP Facility ID:  | ,   | HA   |  | □ No<br>☑ No                                  | Name:<br>Title:<br>Phone:<br>Email:  | Jerry Uhling<br>Principal<br>541-271-2141 2<br>juhling@REEDSPORT.K12.OR.U   | 4 Hr.Phone: 208-827-0208<br>JS                                   |
| •   |  |   |   |  | □ res  | IZI NO  | Facility Emerge  | nov Blonning Coordinator  |  |
| Mailing Address   | Dandanart Cahaal Distric   | at 10E  |   |  |  |   | Facility Emerge  | ency Planning Coordinator   |  |
| Company Name: Attention: Street Address 1: Street Address 2: City: Zip: Country:  | Reedsport School District SHERI WALL 2260 LONGWOOD DR REEDSPORT 97467 United States  | CL 105  | State:<br>Phone:  | OR<br>541-271-2  | 2141 x 502   |   | Name:<br>Title:<br>Phone:<br>Email:  | 2-  | 4 Hr.Phone:  |
| Billing Address   |  |   |   |  |  |   | Emergency Cor  | ntacts  |  |
| Company Name:<br>Attention:<br>Street Address 1:<br>City:<br>Zip:<br>Country:   | rEEDSPORT COMMUN<br>SHERI WALL<br>2260 LONGWOOD DR.<br>REEDSPORT<br>97467<br>United States   | ITY CHARTER S   | SCHOOL<br>State:<br>Phone:  | OR<br>541-271-2  | 2141 x 502   |   | Name:<br>Title:<br>Phone:<br>Email:  | Jerry Uhling Principal 541-271-2141 20 juhling@reedsport.k12.or.us  | 4 Hr.Phone: 208-827-0208   |
| individuals responsible<br>for perjury, that the und<br>Owner or Operator. I a<br>by electronically submi<br>submitted Report and t | e for obtaining the informat<br>dersigned is the Owner or<br>gree, and it is my intent, to<br>itting this Report. I undersi<br>the above Certification and | tion, I believe that Operator of this to sign this hazard tand that my sub d Attestation. | t the submitted in<br>facility, or that the<br>dous chemical inv                                  | formation is a undersigned entory form leport in this fa | true, accurate, ard is the properly aby accessing the ashion is the lega | nd compl<br>authorize<br>CHS Ma<br>al equival | ete. The undersign<br>d representative, a<br>unager using the se<br>lent of having place | sed on my inquiry of those<br>ned attests, subject to the penalties<br>agent, member or officer of the<br>ecure password assigned to me and<br>ed my handwritten signature on the | Optional Attachments  Site Plan Facility Emergency Response Plan |
|   | aintenance and custodial [   |   | Air ca  |  | 8:41:52 AM   |   | 271-3656 x 115   | Michael Schoppe   | _  |
| Name and official title   | of owner/operator or autho   | orized representa   | itive   | Date Signe   | ea   | releph  | none Number  | Signature   |  |
|   |  |   |   |  |  |   |  |   |  |

| Facility Type: Private Facility   |                         |                |
|---|-------------------------|----------------|
| Reasons for Reporting Exemptions (See Resources for definitions of Fee/Reporting Exemptions)  |                         |                |
| Reporting Exemption   |                         |                |
| 1. This facility is open for business but no longer storing chemicals in reportable quantities as of this date:   |                         |                |
|   |                         |                |
| Fee Summary   |                         |                |
| Chemical in Maximum Amount: DOLOMITE - ALL SIZES; DOLOMITIC LIMESTONE; CALCIUM MAGNESIUM CARBONATE; DOLO / LHOIST NORTH AMERICA INC Code: 11 Hazard Rank: 2 | Maximum Amount: 500 lbs | Maximum Amount |
| Items   | Amount                  |                |
| SFM Community Right to Know Fee   | 120.00                  |                |
| DEQ Orphan Site Clean-Up Program Fee  | 45.00                   |                |
| DEQ Toxic Use Reduction Program Fee   | 23.00                   |                |
| Grand Total   | 188.00                  |                |

| Chemical I                                | Description         |                        |                                | P                           | hysical ł   | lazaro    | ds             |                    |  |                   | Health Hazards                   |                        |  |  |
|---|---------------------|------------------------|--------------------------------|-----------------------------|-------------|-----------|----------------|--------------------|--|-------------------|----------------------------------|------------------------|--|--|
| Chemical ID:                              | 430195              |                        | ☐ Comb                         | bustible dust               |             |           |                |                    |  |                   | ny route of exposure)            |                        |  |  |
| Check if Chemical Information is          |                     |                        | ☐ Corro                        | sive to meta                | ıl          |           |                |                    | ☐ Aspi   | ration hazard     | d                                |                        |  |  |
| changed from the last submission:  CAS #: | 74-86-2             |                        | ☐ Explo                        | sive                        |             |           |                |                    | ☐ Card   | cinogenicity      |                                  |                        |  |  |
| Trade Secret:                             | 74-00-2             |                        | ☑ Flam                         | mable (gase                 | s, aerosc   | ols, liqu | uids, or so    | olids)             | ☐ Geri   | m cell mutag      | enicity                          |                        |  |  |
| Chemical Name:                            | ACETYLENE           |                        |                                | under pressi                |             | •         |                | ,                  | ☐ Haz  | ard Not Othe      | erwise Classified (HNC           | DC)                    |  |  |
| EHS: Contains EHS                         | Excee               | eds TPQ:               |                                | rd Not Other                |             | ssified   | (HNOC)         |                    | ☐ Infe   | ctious of etio    | logic (biological hazar          | d)                     |  |  |
| EHS Name:                                 |                     |                        |                                | ntact with wa               |             |           | ,              |                    | ☐ Rep  | roductive tox     | cicity                           | •                      |  |  |
| ☑ Pure ☐ Mix ☐ Solid ☐ Liqui              | id 🗹 Gas 🔲 R        | Radioactive <u>SDS</u> |                                | nic peroxide                | itor cirilo | IIIIIII   | nabic gas      |                    |  |                   | kin sensitization                |                        |  |  |
| ☑ Chemical is subject to CAA 112r         | ☐ Chemical is s     | subject to PSM         | _                              | zer (liquid, s              | olid or as  | ·c)       |                |                    | _  |                   | nage or eye irritation           |                        |  |  |
| Ingredient in Highest Concentration:      |                     | •                      |                                | zei (iiquiu, s<br>onous Gas | oliu oi ya  | 5)        |                |                    |  | ple asphyxia      | •                                |                        |  |  |
| EPA Pesticide Registration Number:        | AOLITELNE           |                        |                                |                             |             |           |                |                    |  |                   |                                  |                        |  |  |
| ŭ   |                     | F400                   | ☐ Poisonous Material           |                             |             |           |                |                    | Skin corrosion or irritation                         |                   |                                  |                        |  |  |
| ☐ Chemical is a Pesticide                 | ☐ Chemical is a     | i Fertilizer           | ☐ Pyrophoric gas               |                             |             |           |                |                    | ☐ Specific target organ toxicity (single or repeated |                   |                                  |                        |  |  |
| NFPA Health: 1                            | NFPA Flammabil      | ,                      | ☐ Pyrophoric (liquid or solid) |                             |             |           |                |                    | exposure)  |                   |                                  |                        |  |  |
| NFPA Reactivity: 3                        | NFPA Special No     | otice: N/A             | Radioactive                    |                             |             |           |                |                    |  |                   |                                  |                        |  |  |
| UN/NA Number: 1001                        |                     |                        | □ Self-heating                 |                             |             |           |                |                    |  |                   |                                  |                        |  |  |
|   |                     |                        | □ Self-reactive                |                             |             |           |                |                    |  |                   |                                  |                        |  |  |
|   |                     |                        | □ Sell-r                       | eactive                     |             |           |                |                    |  |                   |                                  |                        |  |  |
| Inve                                      | ntory               |                        |                                |                             |             |           |                | Storage Cod        | des & Lo   | cation            |                                  |                        |  |  |
| Max Daily Amt: 500 cuft                   | Max Daily<br>Amount | Chemical Address       |                                | Inside /<br>Outside         | Building    | Floor     | Stored<br>Area |                    | Quadra<br>nt   | Container<br>Type | Pressure                         | Temperature            |  |  |
| Max Daily Amt Code: 11                    | 200                 | 2260 LONGWOOD          | DR, Bldg,                      | Inside                      | RCCS        | 1         | METAL          | METAL              | N  |                   | [2]Greater than                  | [4]Ambient             |  |  |
| Avg Daily Amt : 200 cuft                  |                     | REEDSPORT, OR 9        |                                |                             |             |           | SHOP           | STORAGE            |  |                   | ambient pressure                 | temperature            |  |  |
| Avg Daily Amt Code: 10                    | 200                 | 2260 LONGWOOD          |                                | Inside                      | RCCS        | 1         | METAL          |                    | SW   | [L]Cylinder       | [2]Greater than                  | [4]Ambient             |  |  |
| Amount In Code: 10                        | 200                 | REEDSPORT, OR 9        |                                | Incido                      | DCCC        | 1         | SHOP           | STORAGE<br>STORAGE | CM   |                   | ambient pressure                 | temperature            |  |  |
|   | 200                 | REEDSPORT, OR 9        | DR, Bldg, Inside RCCS 1        |                             |             | 1         | SHOP           | STURAGE            | SVV  | [L]Cylinder       | [2]Greater than ambient pressure | [4]Ambient temperature |  |  |
| Amount Out Code: 0                        | 1                   | THEEDON ON THE         |                                |                             |             |           | 51101          |                    |  |                   | ambioni procodio                 | temperature            |  |  |
| No of days onsite: 365                    |                     |                        |                                |                             |             |           |                |                    |  |                   |                                  |                        |  |  |

| Chemical D                                |                 | Pł                    | nysical Hazaı                  | rds                 |                  |          | Health Hazards |       |              |                       |                     |             |  |  |
|---|-----------------|-----------------------|--------------------------------|---------------------|------------------|----------|----------------|-------|--------------|-----------------------|---------------------|-------------|--|--|
| Chemical ID:                              | 430194          |                       | ☐ Comi                         | bustible dust       |                  |          |                |       |              | oxicity (any route    | e of exposure)      |             |  |  |
| Check if Chemical Information is          |                 |                       | ☐ Corre                        | osive to meta       | I                |          |                |       | Aspirati     | on hazard             |                     |             |  |  |
| changed from the last submission:  CAS #: | N/A             |                       | ☐ Explo                        | osive               |                  |          |                |       | Carcino      | genicity              |                     |             |  |  |
| Trade Secret:                             |                 |                       | ☑ Flam                         | mable (gases        | s, aerosols, lic | quids, o | r solids)      |       | Germ c       | ell mutagenicity      |                     |             |  |  |
| Chemical Name:                            | DIESEL 2        |                       | ☐ Gas                          | under pressu        | re               |          |                |       | Hazard       | Not Otherwise 0       | Classified (HNO     | C)          |  |  |
| EHS: Contains EHS:                        | Excee           | eds TPQ:              | ☐ Haza                         | rd Not Other        | wise Classifie   | d (HNC   | OC)            |       | Infectio     | us of etiologic (b    | iological hazard    | )           |  |  |
| EHS Name:                                 |                 |                       |                                |                     | ter emits flam   | •        | ′              |       | Reprod       | uctive toxicity       |                     |             |  |  |
| ☐ Pure ☑ Mix ☐ Solid ☑ Liqui              | d □ Gas □ R     | adioactive <u>SDS</u> |                                | nic peroxide        |                  |          | 5              |       | Respira      | atory or skin sens    | sitization          |             |  |  |
| ☐ Chemical is subject to CAA 112r         | ☐ Chemical is s | ubject to PSM         |                                | zer (liquid, so     | olid or gas)     |          |                |       | Serious      | eye damage or         | eye irritation      |             |  |  |
| Ingredient in Highest Concentration:      | DIESEL OIL NO.  | 2                     | ☐ Poiso                        | onous Gas           |                  |          |                |       | Simple       | asphyxiant            |                     |             |  |  |
| EPA Pesticide Registration Number:        |                 |                       | Poiso                          | onous Materia       | al               |          |                |       | Skin co      | rrosion or irritation | on                  |             |  |  |
| ☐ Chemical is a Pesticide                 | ☐ Chemical is a | Fertilizer            |                                | phoric gas          |                  |          |                |       | Specific     | target organ to       | xicity (single or r | epeated     |  |  |
| NFPA Health: 2                            | NFPA Flammabili | ty: 2                 | l · ·                          | phoric (liquid      | or solid)        |          |                | ex    | exposure)    |                       |                     |             |  |  |
| ,   | NFPA Special No | tice: N/A             | ☐ Radio                        |                     | or cond,         |          |                |       |              |                       |                     |             |  |  |
| UN/NA Number: 1993                        |                 |                       |                                |                     |                  |          |                |       |              |                       |                     |             |  |  |
|   |                 |                       | ☐ Self-heating ☐ Self-reactive |                     |                  |          |                |       |              |                       |                     |             |  |  |
|   |                 |                       | Storage Codes & Location       |                     |                  |          |                |       |              |                       |                     |             |  |  |
| Inver                                     | ntory           |                       |                                |                     |                  |          | Storage        | Codes | & Locat      | cion                  |                     |             |  |  |
| Max Daily Amt: 8000 gal                   | Max Daily       | Chemical Address      |                                | Inside /<br>Outside | Building         | Floor    | Stored Area    | Room  | Quadra<br>nt | Container Type        | Pressure            | Temperature |  |  |
| Max Daily Amt Code: 21                    | Amount<br>8000  | 2260 LONGWOOD         | DR. Blda.                      |                     | Reedsport        |          | Outside        |       |              | [B]Below              | [1]Ambient          | [4]Ambient  |  |  |
| Avg Daily Amt : 4000 gal                  |                 | REEDSPORT, OR 9       |                                |                     | Commu            |          | Circle         |       |              | ground tank           | pressure            | temperature |  |  |
| Avg Daily Amt Code: 20                    |                 |                       |                                |                     |                  |          |                |       |              |                       |                     |             |  |  |
| Amount In Code: 30                        |                 |                       |                                |                     |                  |          |                |       |              |                       |                     |             |  |  |
| Amount Out Code: 0                        |                 |                       |                                |                     |                  |          |                |       |              |                       |                     |             |  |  |
| No of days onsite: 365                    |                 |                       |                                |                     |                  |          |                |       |              |                       |                     |             |  |  |

**Health Hazards** 

#### **Emergency and Hazardous Chemical Inventory**

**Chemical Description** 

Report Year - 2022

Facility Name: REEDSPORT SCHOOL DISTRICT 105 Facility ID: 42589

Chemical selected from Master Chemical List is Fee Exempt. Reason: Not Billable.

| Chemical Name                      | CAS#         | EHS Name |  |
|------------------------------------|--------------|----------|--|
| N-HEXANE                           | 110-54-3     |          |  |
| N-HEPTANE                          | 142-82-5     |          |  |
| NAPHTHALENE                        | 91-20-3      |          |  |
| HEXANE                             | 96-14-0      |          |  |
| OCTANE                             | 111-65-9     |          |  |
| N-NONANE                           | 111-84-2     |          |  |
| FUELS, DIESEL, C9-18-ALKANE        | 1159170-26-9 |          |  |
| BIODIESEL-FATTY ACID METHYL ESTERS | 67762-38-3   |          |  |
| FUELS, DIESEL, NO. 2               | 68476-34-6   |          |  |
|                                    | 1            | 1        |  |

Physical Hazards
MIXTURE COMPONENTS

| Chemical D                                       | Description   |                             |          |                | Phy   | sical Hazard | ls    |                |            |  | Hea                | lth Hazards       |             |  |  |  |
|--|---|-----------------------------|----------|----------------|---|--------------|-------|----------------|------------|--|--------------------|-------------------|-------------|--|--|--|
| Chamical ID:                                     | 120102  |                             |          | ☐ Comb         | ustible dust                                      |              |       |                |            | Acute tox                                | icity (any rout    | te of exposure)   |             |  |  |  |
| Chemical ID:<br>Check if Chemical Information is | 430192<br>□   |                             |          | ☐ Corros       | sive to metal                                     |              |       |                |            | Aspiration                               | n hazard           |                   |             |  |  |  |
| changed from the last submission:                | <del>_</del>  |                             |          | ☐ Explos       | sive  |              |       |                | <b>I</b>   | ☑ Carcinogenicity                        |                    |                   |             |  |  |  |
| CAS #:<br>Trade Secret:                          | N/A<br>□  |                             |          | •              | ☐ Flammable (gases, aerosols, liquids, or solids) |              |       |                |            | Germ cel                                 | I mutagenicity     | /                 |             |  |  |  |
| Chemical Name:                                   | _   | - ALL SIZES;                |          |                | nder pressure                                     |              |       | ,              | □ I        | ☐ Hazard Not Otherwise Classified (HNOC) |                    |                   |             |  |  |  |
|  |   | LIMESTONÉ;                  |          |                | d Not Otherwi                                     |              | (HNO  | C)             |            | nfectious                                | of etiologic (     | biological hazar  | rd)         |  |  |  |
|  |   | MAGNESIUM<br>'E; DOLO / LHO | IST      |                | tact with wate                                    |              | •     | •              |            | Reproduc                                 | ctive toxicity     |                   |             |  |  |  |
|  | NORTH AM  | ERICA INC                   |          |                | ic peroxide                                       |              | 3     |                | <b>1</b>   | Respirato                                | ory or skin ser    | nsitization       |             |  |  |  |
| EHS: Contains EHS:                               | □ Ex  | ceeds TPQ:                  |          | •              | '<br>er (liquid, soli                             | d or gas)    |       |                | ☑:         | Serious e                                | eye damage o       | or eye irritation |             |  |  |  |
| EHS Name:  | d [] Coo [  | 7 Padioactivo               | ene      | Poisor         |   | <b>3</b> ,   |       |                |            | Simple as                                | sphyxiant          |                   |             |  |  |  |
| ☐ Pare ☑ Mix ☑ Solid ☐ Liqui                     | Pure ☑ Mix ☑ Solid ☐ Liquid ☐ Gas ☐ Radioactive SDS |                             |          |                |   |              |       |                |            | Skin corr                                | osion or irritat   | tion              |             |  |  |  |
| ☐ Chemical is subject to CAA 112r                | ☐ Chemical  | is subject to PSN           | ☐ Pyropi | nous Material  |   |              |       |                | Specific t | arget organ to                           | oxicity (single or | repeated          |             |  |  |  |
| Ingredient in Highest Concentration:             | DOLOMITE  |                             |          |                | noric (liquid or                                  | r solid)     |       |                |            | osure)                                   |                    | , , ,             | •           |  |  |  |
| EPA Pesticide Registration Number:               | _   |                             |          | ☐ Radioa       |   | oona)        |       |                |            |  |                    |                   |             |  |  |  |
| ☐ Chemical is a Pesticide                        | ☐ Chemical  | is a Fertilizer             |          | ☐ Self-heating |   |              |       |                |            |  |                    |                   |             |  |  |  |
|  | NFPA Flamma   | •                           |          | ☐ Self-re      | •   |              |       |                |            |  |                    |                   |             |  |  |  |
| NFPA Reactivity: 0 UN/NA Number: N/A             | NFPA Special  | Notice: N/A                 |          | □ Sell-le      | active  |              |       |                |            |  |                    |                   |             |  |  |  |
|  |   |                             |          |                |   |              |       |                |            |  |                    |                   |             |  |  |  |
| Inver  | ntory   |                             |          |                |   |              |       | Storag         | je Codes 8 | Locatio                                  | n                  |                   |             |  |  |  |
| Max Daily Amt: 500 lbs                           | Max Dai   | •                           | dress    |                | Inside /<br>Outside                               | Building     | Floor | Stored<br>Area | Room       | Quadran                                  | Container          | Pressure          | Temperature |  |  |  |
| Max Daily Amt Code: 11                           | Amour<br>500  | 2260 LONG                   | WOOD     | DR, Bldg,      | Inside  | REEDSPO      | 1     | FIELD          | STORA      | S  | Type<br>[J]Bag     | [1]Ambient        | [4]Ambient  |  |  |  |
| Avg Daily Amt : 400 lbs                          |   | REEDSPOR                    |          |                |   | RT HIGH      |       | BLDG           | GE         |  |                    | pressure          | temperature |  |  |  |
| Avg Daily Amt Code: 10                           |   |                             |          |                |   |              |       |                |            |  |                    |                   |             |  |  |  |
| Amount In Code: 10                               |   |                             |          |                |   |              |       |                |            |  |                    |                   |             |  |  |  |
| Amount Out Code: 0                               |   |                             |          |                |   |              |       |                |            |  |                    |                   |             |  |  |  |
| No of days onsite: 180                           |   |                             |          |                |   |              |       |                |            |  |                    |                   |             |  |  |  |
|  |   |                             |          | MI             | XTURE COM   | IPONENTS     |       |                |            |  |                    |                   |             |  |  |  |
| Chemical Name                                    |   | CAS#                        | EHS      | EHS N          | lame  |              |       |                |            |  |                    |                   |             |  |  |  |
| CRYSTALLINE SILICA                               |   | 14808-60-7                  |          |                |   |              |       |                |            |  |                    |                   |             |  |  |  |
|  |   |                             |          |                |   |              |       |                |            |  |                    |                   |             |  |  |  |
| DOLOMITE 16389-88-1 □                            |   |                             |          |                |   |              |       |                |            |  |                    |                   |             |  |  |  |
|  |   |                             |          |                |   |              |       |                |            |  |                    |                   |             |  |  |  |

| Chemical Desc   | cription   |                             |         |                          | Phy                            | sical Hazards            |           |                         |        |                   | Hea               | alth Hazards                 |                                    |  |
|---|------------|-----------------------------|---------|--------------------------|--------------------------------|--------------------------|-----------|-------------------------|--------|-------------------|-------------------|------------------------------|------------------------------------|--|
| Chamical ID:  | 20402      |                             |         | ☐ Combu                  | stible dust                    |                          |           |                         |        | Acute tox         | cicity (any rou   | ite of exposure)             |                                    |  |
| Chemical ID: 43 Check if Chemical Information is  | 30193<br>7 |                             |         | ☐ Corrosi                | ve to metal                    |                          |           |                         |        | Aspiratio         | n hazard          |                              |                                    |  |
| changed from the last submission:   |            |                             |         | ☐ Explosive              |                                |                          |           |                         |        | ☐ Carcinogenicity |                   |                              |                                    |  |
| CAS #: N/A Trade Secret:  |            |                             |         |                          | able (gases,                   | aerosols, liquid         | ds, or so | olids)                  |        | Germ ce           | II mutagenicit    | у                            |                                    |  |
|   | _          | R 16-16-16 PRC              | ,       | ☐ Gas un                 | der pressure                   |                          |           |                         |        | Hazard N          | Not Otherwise     | Classified (HNC              | DC)                                |  |
|   |            | 50 WIL-GRO<br>xceeds TPQ: [ | ,       | ☑ Hazard                 | Not Otherwi                    | se Classified (I         | HNOC)     |                         |        | Infectious        | s of etiologic    | (biological hazar            | d)                                 |  |
| EHS: Contains EHS: EHS Name:  | ] -        | xceeds IPQ. L               | _       | ☐ In conta               | act with wate                  | r emits flamma           | ble gas   | ;                       |        | Reprodu           | ctive toxicity    |                              |                                    |  |
| ☐ Pure ☑ Mix ☑ Solid ☐ Liquid ☐   | ່ Gas ເ    | ☐ Radioactive               | SDS     | ☐ Organic                | c peroxide                     |                          |           |                         |        | Respirate         | ory or skin se    | nsitization                  |                                    |  |
|   |            | <u> </u>                    |         | Oxidize                  | er (liquid, soli               | d or gas)                |           |                         |        |                   |                   | or eye irritation            |                                    |  |
| ☐ Chemical is subject to CAA 112r ☐   |            | -                           | IVI     | Poison                   | ous Gas                        |                          |           |                         |        | Simple a          | sphyxiant         |                              |                                    |  |
| Ingredient in Highest Concentration: AMI EPA Pesticide Registration Number:   | IMONIUM    | PHOSPHATE                   |         | Poison                   | ous Material                   |                          |           |                         |        | Skin corr         | osion or irrita   | tion                         |                                    |  |
| <u>.                                      </u>  | Chemical   | l is a Fertilizer           |         | ☐ Pyropho                | oric gas                       |                          |           |                         |        |                   | target organ t    | oxicity (single or           | repeated                           |  |
|   | PA Flamm   |                             |         | ☐ Pyropho                | oric (liquid or                | solid)                   |           |                         | exp    | osure)            |                   |                              |                                    |  |
|   |            | I Notice: N/A               |         | Radioa                   | ctive                          |                          |           |                         |        |                   |                   |                              |                                    |  |
| UN/NA Number: N/A   |            |                             |         | ☐ Self-hea               | ating                          |                          |           |                         |        |                   |                   |                              |                                    |  |
|   |            |                             |         | ☐ Self-rea               | - 41                           |                          |           |                         |        |                   |                   |                              |                                    |  |
|   |            |                             |         | □ Sell-rea               | active                         |                          |           |                         |        |                   |                   |                              |                                    |  |
| Inventor  | ту         |                             |         | □ Sell-rea               | active                         |                          |           | Storage C               | odes & | & Location        | on                |                              |                                    |  |
| Inventory  Max Daily Amt: 500 lbs   | Max Da     | •                           | ddress  | □ Sell-rea               | Inside /                       | Building                 | Floor     | Stored                  |        | & Location        | Container         | Pressure                     | Temperature                        |  |
|   | Max Da     | nt                          |         |                          | Inside /<br>Outside            | J                        |           | Stored<br>Area          | Room   | Quadran<br>t      | Container<br>Type |                              | -                                  |  |
| Max Daily Amt: 500 lbs  | Max Da     | ,                           | GWOOD I | DR, Bldg,                | Inside /                       | Building REEDSPOR T HIGH |           | Stored                  | Room   |                   | Container         | Pressure [1]Ambient pressure | Temperature [4]Ambient temperature |  |
| Max Daily Amt: 500 lbs Max Daily Amt Code: 11   | Max Da     | 2260 LON                    | GWOOD I | DR, Bldg,                | Inside /<br>Outside            | REEDSPOR                 |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |
| Max Daily Amt: 500 lbs  Max Daily Amt Code: 11  Avg Daily Amt : 500 lbs   | Max Da     | 2260 LON                    | GWOOD I | DR, Bldg,                | Inside /<br>Outside            | REEDSPOR                 |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |
| Max Daily Amt: 500 lbs Max Daily Amt Code: 11 Avg Daily Amt: 500 lbs Avg Daily Amt Code: 11   | Max Da     | 2260 LON                    | GWOOD I | DR, Bldg,                | Inside /<br>Outside            | REEDSPOR                 |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |
| Max Daily Amt: 500 lbs Max Daily Amt Code: 11 Avg Daily Amt: 500 lbs Avg Daily Amt Code: 11 Amount In Code: 11  | Max Da     | 2260 LON                    | GWOOD I | DR, Bldg,                | Inside /<br>Outside            | REEDSPOR                 |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |
| Max Daily Amt: 500 lbs Max Daily Amt Code: 11 Avg Daily Amt: 500 lbs Avg Daily Amt Code: 11 Amount In Code: 11 Amount Out Code: 0   | Max Da     | 2260 LON                    | GWOOD I | DR, Bldg,<br>7467        | Inside /<br>Outside            | REEDSPOR<br>T HIGH       |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |
| Max Daily Amt: 500 lbs Max Daily Amt Code: 11 Avg Daily Amt: 500 lbs Avg Daily Amt Code: 11 Amount In Code: 11 Amount Out Code: 0   | Max Da     | 2260 LON                    | GWOOD I | DR, Bldg,<br>7467        | Inside /<br>Outside<br>Outside | REEDSPOR<br>T HIGH       |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |
| Max Daily Amt: 500 lbs Max Daily Amt Code: 11 Avg Daily Amt: 500 lbs Avg Daily Amt Code: 11 Amount In Code: 11 Amount Out Code: 0 No of days onsite: 365                                      | Max Da     | 2260 LON<br>REEDSPO         | GWOOD I | DR, Bldg,<br>7467<br>MIX | Inside /<br>Outside<br>Outside | REEDSPOR<br>T HIGH       |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |
| Max Daily Amt: 500 lbs Max Daily Amt Code: 11 Avg Daily Amt: 500 lbs Avg Daily Amt Code: 11 Amount In Code: 11 Amount Out Code: 0 No of days onsite: 365  Chemical Name                       | Max Da     | 2260 LON<br>REEDSPO         | GWOOD I | DR, Bldg,<br>7467<br>MIX | Inside /<br>Outside<br>Outside | REEDSPOR<br>T HIGH       |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |
| Max Daily Amt: 500 lbs Max Daily Amt Code: 11 Avg Daily Amt: 500 lbs Avg Daily Amt Code: 11 Amount In Code: 11 Amount Out Code: 0 No of days onsite: 365  Chemical Name UREA AMMONIUM SULFATE | Max Da     | CAS # 57-13-6 7783-20-2     | EHS     | DR, Bldg,<br>7467<br>MIX | Inside /<br>Outside<br>Outside | REEDSPOR<br>T HIGH       |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |
| Max Daily Amt: 500 lbs Max Daily Amt Code: 11 Avg Daily Amt: 500 lbs Avg Daily Amt Code: 11 Amount In Code: 11 Amount Out Code: 0 No of days onsite: 365  Chemical Name UREA                  | Max Da     | 2260 LON<br>REEDSPO         | GWOOD I | DR, Bldg,<br>7467<br>MIX | Inside /<br>Outside<br>Outside | REEDSPOR<br>T HIGH       |           | Stored<br>Area<br>FIELD | Room   | Quadran<br>t      | Container<br>Type | [1]Ambient                   | [4]Ambient                         |  |