

Emergency and Hazardous Chemical Inventory

HD 0021E CITY OF MILLER

Reporting Period: January 1 to December 31, 2019

State ID #: HD 0021E**Facility Name:** City of Miller**Facility Information:**

120 West 2nd Street

Miller, SD 57362

Hand County

Facility Phone: 6058532705**Email:** ron.hoftiezer@cityofmiller.com**Latitude:** 44.514472**Longitude:** -98.992782**Max # of Occupants:** 0**Manned:** No**Dun & Bradstreet #:****NAICS Code:** 237310**TRI Facility ID #:****RMP Facility ID #:**

- ☐ Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?
- ☐ Subject to Chemical Accident Prevention under Section 112 (r) of CAA (40 CFR part 68, Risk Management Program)?

Owner or Operator Information:

CITY OF MILLER

120 West 2nd St.

MILLER, SD 57362

6058532705

ron.hoftiezer@cityofmiller.com

Parent Company Information:**Facility Emergency Coordinator:****Tier II Information Contact:**

Ronald Sr. Hoftiezer

CITY OF MILLER

120 W 2ND ST

MILLER, SD 57362-1316

ron.hoftiezer@cityofmiller.com

6058532705

Comments:

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Emergency Contacts:

Contact #1: Ronald Hoftiezer Sr

Title: St. Superintendent

Work Phone: 6058532705

24-hour Phone: 6052040563

Email:
ronhoffs@aol.com

Contact #2: David Phinney

Title:

Work Phone: 6052040567

24-hour Phone: 6059435628

Email:

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| | | | |
|---|---|--|--|
| Chemical Description: Diesel Fuel CAS #: 0068476-34-6 <input checked="" type="checkbox"/> Pure or <input type="checkbox"/> Mixture <input type="checkbox"/> Solid or <input checked="" type="checkbox"/> Liquid or <input type="checkbox"/> Gas <input type="checkbox"/> Chemical is or contains Extremely Hazardous Substance (EHS) EHS Name: If mixture, weight of EHS portion (range code): Non-EHS Names: <input type="checkbox"/> Voluntary Report <input type="checkbox"/> Trade Secret <input type="checkbox"/> Ingredient in product made or mixed on-site | Hazards: Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Serious eye damage or eye irritation Carcinogenicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Measure: GAL | Inventory: Maximum (range code): 04 Maximum: 560 Average (range code): 04 Average: 200 Days on-site: 365 Max Per Container: 560 | Storage: Type: C Temperature: 4 Pressure: 1 Confidential: <input type="checkbox"/> 2.5 block SW of fire hall |
|---|---|--|--|

Comments:

| | | | |
|---|--|---|--|
| Chemical Description: MC Road Oil CAS #: 0008052-42-4 <input type="checkbox"/> Pure or <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid or <input checked="" type="checkbox"/> Liquid or <input type="checkbox"/> Gas <input type="checkbox"/> Chemical is or contains Extremely Hazardous Substance (EHS) EHS Name: If mixture, weight of EHS portion (range code): Non-EHS Names: <input type="checkbox"/> Voluntary Report <input type="checkbox"/> Trade Secret <input type="checkbox"/> Ingredient in product made or mixed on-site | Hazards: Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Carcinogenicity Specific target organ toxicity (single or repeated exposure) Health hazard not otherwise classified Measure: GAL | Inventory: Maximum (range code): 06 Maximum: 20000 Average (range code): 05 Average: 8000 Days on-site: 365 Max Per Container: 10000 | Storage: Type: A Temperature: 5 Pressure: 1 Confidential: <input type="checkbox"/> 2.5 block SW of fire hall |
|---|--|---|--|

Comments:

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Attachments:

- ☐ Site Plan ☐ List of site coordinate abbreviations ☐ Descriptions of dikes & other safety measures
☐ Facility map ☐ Other: _____

| Amount Stored - Range Codes | | | Types of Storage - Codes | | | |
|-----------------------------|---------------|---------------|--------------------------|------------------------|------|----------------------|
| Code | From | To | Code | Description | Code | Description |
| 01 | 0 lb. | 99 lb. | A | Above ground tank | N | Plastic bottles/jugs |
| 02 | 100 lb. | 499 lb. | B | Underground tank | O | Tote bin |
| 03 | 500 lb. | 999 lb. | C | Tank inside building | P | Tank wagon |
| 04 | 1,000 lb. | 4,999 lb. | D | Steel drum | Q | Rail car |
| 05 | 5,000 lb. | 9,999 lb. | E | Plastic/non-metal drum | R | Other |
| 06 | 10,000 lb. | 24,999 lb. | F | Can | S | Battery |
| 07 | 25,000 lb. | 49,999 lb. | G | Carboy | | |
| 08 | 50,000 lb. | 74,999 lb. | H | Silo | | |
| 09 | 75,000 lb. | 99,999 lb. | I | Fiber Drum | | |
| 10 | 100,000 lb. | 499,999 lb. | J | Bag | | |
| 11 | 500,000 lb. | 999,999 lb. | K | Box | | |
| 12 | 1,000,000 lb. | 9,999,999 lb. | L | Cylinder | | |

| Storage Conditions - Codes | | | |
|----------------------------|----------------------|------|-------------------------------------|
| Code | Pressure | Code | Temperature |
| 1 | Ambient | 4 | Ambient |
| 2 | Greater than ambient | 5 | Greater than ambient |
| 3 | Less than ambient | 6 | Less than ambient but not cryogenic |
| | | 7 | Cryogenic |

Certification (read and sign after completing all sections):

I certify under penalty of law that I have personally examined and am familiar with all information submitted in pages 1 through 4. Based on my inquiry of the individuals responsible for obtaining this data, I believe the submitted information is true, accurate, and complete.

 Name and Title, Owner/Operator or owner/operator's authorized representative

 Signature

 Date

Ronald Sr. Hoftiezer

1/3/2020 10:32:35AM

 Electronic Signature

 Date