TIER II

Recieved 1/14/16 Page 1 of 4

Emergency and Hazardous Chemical Inventory

HD 0021E

CITY OF MILLER

Reporting Period: January 1 to December 31, 2015

State ID #:	HD 0021	E						
Facility Name:	City of M	iller						
Facility Informati	on:							
120 West 2nd	Street			Facilit	y Phone:	6058532705	5	
Miller, SD 573	62			Email	:	ron.hoftiezer	r@cityofmiller.cor	n
Hand County								
Latitude:	44.52		Longitude:	-98.99				
Max # of Occu	upants:	0	Manned:	No				
Dun & Bradstr	eet#:			1	NAICS Cod	le:	237310	
TRI Facility ID	#:				RMP Facilit	ty ID #:		
☐ Subject to	Emergen	cy Plannin	g under Section	n 302 of l	EPCRA (40	CFR part 35	5)?	
-	Chemical	Accident	•		•	•	R part 68, Risk	
Owner or Operate	or Inform	ation:			Parent C	ompany inf	ormation:	
CITY OF MILL	_ER							
120 West 2nd	St.							
MILLER, SD 5	7362							
6058532705								
ron.hoftiezer@	cityofmille	er.com						
Facility Emergen	cy Coord	inator:			Tier II Inf	ormation C	ontact:	
					Rona	ald Sr. Hoftiez	zer	
					CITY	OF MILLER		
					120	W 2ND ST		
					MILL	ER, SD 5736	62-1316	
					ron.h	noftiezer@city	ofmiller.com	

Comments:

Page 2 of 4

TIER II

Emergency and Hazardous Chemical Inventory

HD 0021E

CITY OF MILLER

Reporting Period: January 1 to December 31, 2015

Emergency Contacts:

Contact #1:

Ronald Hoftiezer Sr

Contact #2:

David Phinney

Title:

St.Superintendent

Title:

Work Phone:

6058532705

Work Phone:

6052040567

24-hour Phone: 6052040563

24-hour Phone: 6059435628

Email:

ronhoffy@aol.com

Email:

TIER II

Emergency and Hazardous Chemical Inventory

HD 0021E CITY OF MILLER

Reporting Period: January 1 to December 31, 2015

Chamical Descriptions	Dhanissi	Imagenta	Starage
Chemical Description:	Physical & Health	Inventory:	Storage:
Name: Diesel Fuel	Hazards:	Maximum (range	Type: C Temperature: 4 Pressure: 1 Confidential:
CAS#: 0068476-34-6	☑ Fire	code): 04	Location: 2.5 block SW of fire hall
☑ Pure or ☐ Mixture	Sudden release of	Maximum: 560	
☐ Solid or ☑ Liquid or ☐ Gas	pressure	000	
☐ Trade Secret ☐ Chemical is or contains Extremely Hazardous	☐ Reactive	Average (range	
Substance (EHS)	☐ Acute (immediate)	code):	
EHS Name:			
If mixture, weight of EHS portion (range code):	☑ Delayed (chronic)	Average: 200	
		Days	
☐ Ingredient in product made or mixed on-site	Measure:	on-site: 365	
Non-EHS Names:		Max Per	
		Container: 560	
Comments:	<u> </u>		
Comments.			
	1		
Chemical Description:	Physical	Inventory:	Storage:
Chemical Description: Name: MC Road Oil	& Health	Maximum	Type: A Temperature: 5
Name: MC Road Oil	& Health Hazards:	i -	_
·	& Health Hazards:	Maximum (range	Type: A Temperature: 5 Pressure: 1 Confidential:
Name: MC Road Oil	& Health Hazards:	Maximum (range code): 10 Maximum:	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4	& Health Hazards: ☑ Fire □ Sudden	Maximum (range code): 10	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4 □ Pure or ☑ Mixture	& Health Hazards: ☑ Fire □ Sudden release of pressure	Maximum (range code): 10 Maximum:	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4 □ Pure or ☑ Mixture □ Solid or ☑ Liquid or □ Gas □ Trade Secret □ Chemical is or contains Extremely Hazardous	& Health Hazards: ☑ Fire □ Sudden release of pressure □ Reactive	Maximum (range code): 10 Maximum: 20000 Average (range	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4 □ Pure or ☑ Mixture □ Solid or ☑ Liquid or □ Gas □ Trade Secret □ Chemical is or contains Extremely Hazardous Substance (EHS)	& Health Hazards: ☑ Fire □ Sudden release of pressure	Maximum (range code): 10 Maximum: 20000	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4 □ Pure or ☑ Mixture □ Solid or ☑ Liquid or □ Gas □ Trade Secret □ Chemical is or contains Extremely Hazardous Substance (EHS) EHS Name:	& Health Hazards: ☑ Fire □ Sudden release of pressure □ Reactive □ Acute	Maximum (range code): 10 Maximum: 20000 Average (range code):	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4 □ Pure or ☑ Mixture □ Solid or ☑ Liquid or □ Gas □ Trade Secret □ Chemical is or contains Extremely Hazardous Substance (EHS)	& Health Hazards: ☑ Fire ☐ Sudden release of pressure ☐ Reactive ☐ Acute (immediate)	Maximum (range code): 10 Maximum: 20000 Average (range code): 08 Average: 8000	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4 □ Pure or ☑ Mixture □ Solid or ☑ Liquid or □ Gas □ Trade Secret □ Chemical is or contains Extremely Hazardous Substance (EHS) EHS Name: If mixture, weight of EHS portion (range code):	& Health Hazards: ☑ Fire □ Sudden release of pressure □ Reactive □ Acute (immediate) ☑ Delayed (chronic)	Maximum (range code): 10 Maximum: 20000 Average (range code): 08 Average:	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4 □ Pure or ☑ Mixture □ Solid or ☑ Liquid or □ Gas □ Trade Secret □ Chemical is or contains Extremely Hazardous Substance (EHS) EHS Name: If mixture, weight of EHS portion (range code): □ Ingredient in product made or mixed on-site	& Health Hazards: ☑ Fire □ Sudden release of pressure □ Reactive □ Acute (immediate) ☑ Delayed	Maximum (range code): 10 Maximum: 20000 Average (range code): 08 Average: 8000 Days on-site: 365	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4 □ Pure or ☑ Mixture □ Solid or ☑ Liquid or □ Gas □ Trade Secret □ Chemical is or contains Extremely Hazardous Substance (EHS) EHS Name: If mixture, weight of EHS portion (range code):	& Health Hazards: ☑ Fire ☐ Sudden release of pressure ☐ Reactive ☐ Acute (immediate) ☑ Delayed (chronic) Measure:	Maximum (range code): 10 Maximum: 20000 Average (range code): 08 Average: 8000 Days on-site: 365 Max Per	Type: A Temperature: 5 Pressure: 1 Confidential: Location:
Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4 □ Pure or ☑ Mixture □ Solid or ☑ Liquid or □ Gas □ Trade Secret □ Chemical is or contains Extremely Hazardous Substance (EHS) EHS Name: If mixture, weight of EHS portion (range code): □ Ingredient in product made or mixed on-site	& Health Hazards: ☑ Fire ☐ Sudden release of pressure ☐ Reactive ☐ Acute (immediate) ☑ Delayed (chronic) Measure:	Maximum (range code): 10 Maximum: 20000 Average (range code): 08 Average: 8000 Days on-site: 365	Type: A Temperature: 5 Pressure: 1 Confidential: Location:

Emergency and Hazardous Chemical Inventory

HD 0021E CITY OF MILLER

Reporting Period: January 1 to December 31, 2015

_		-					
Λ	ff a	~ [•	••	-	-	

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

Amount Stored - Range Codes				
Code	From	То		
01	0 lb.	99 lb.		
02	100 lb.	499 lb.		
03	500 lb.	999 lb.		
04	1,000 lb.	4,999 lb.		
05	5,000 lb.	9,999 lb.		
06	10,000 lb.	24,999 lb.		
07	25,000 lb.	49,999 lb.		
80	50,000 lb.	74,999 lb.		
09	75,000 lb.	99,999 lb.		
10	100,000 lb.	499,999 lb.		
11	500,000 lb.	999,999 lb.		
12	1,000,000 lb.	9,999,999 lb.		

Code	Description	Code	Description
Ą	Above ground tank	N	Plastic bottles/jugs
	Underground tank	0	Tote bin
	Tank inside building	Р	Tank wagon
)	Steel drum	Q	Rail car
	Plastic/non-metal drum	R	Other
	Can	S	Battery
	Carboy		
	Silo		
	Fiber Drum		
	Bag		
	Box		
	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 prsonally 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

Ronald Sr. Hoftiezer

1/11/2016 4:34:49PM

Signature