2/4/2016

TIER II

Recleved 219/16

Page 1 of 5

Emergency and Hazardous Chemical Inventory

HD 0009E

HAND COUNTY HIGHWAY DEPT

Reporting Period: January 1 to December 31, 2015

State ID #:

HD 0009E

Facility Name:

Hand County Highway Dept

Facility Information:

810 E 2nd Street

Facility Phone: 6058533292

Miller, SD 57362

Hand County

Latitude:

44.52

Longitude:

-98.98

Max # of Occupants:

12

Manned:

Yes

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:

HAND COUNTY HIGHWAY DEPT

810 E 2nd ST

MILLER, SD 57362

6058533292

handcohwy@yahoo.com

Parent Company Information:

Facility Emergency Coordinator:

Jeff Hargens

Work Phone:

Superintendent

6058533292

24-hour Phone:

6058700824

handcohwy@yahoo.com

Tier II Information Contact:

Jeff Hargens

HAND COUNTY HIGHWAY DEPT

810 E 2nd ST

MILLER, SD 57362

handcohwy@yahoo.com

Comments:

Page 2 of 5

TIER II

Emergency and Hazardous Chemical Inventory

HD 0009E

HAND COUNTY HIGHWAY DEPT

Reporting Period: January 1 to December 31, 2015

Emergency Contacts:

Contact #1:

Jeff Hargens

Contact #2:

Dan Fischer

Title:

Hwy Superintendent

Title:

Work Phone:

6058533292

Work Phone:

6052040712

24-hour Phone: 6058790824

24-hour Phone:

6052040712

Email:

Email:

TIER II

Emergency and Hazardous Chemical Inventory

HD 0009E HAND COUNTY HIGHWAY DEPT	R	Reporting Perio	d: January 1 to December 31, 201
Chemical Description: Name: Diesel fuel CAS #: 0 0 6 8 4 7 6 - 3 0 - 2 □ 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	Physical & Health Hazards: Fire Sudden release of pressure Reactive Acute (immediate) Delayed (chronic) Measure:	Inventory: Maximum (range code): 06 Maximum: 2000 Average (range code): 05 Average: 1000 Days on-site: 365	Storage: Type: A Temperature: 5 Pressure: 1 Confidential: Location: 810 E. 2nd St. Miller SD 57362
Non-EHS Names: Comments:	GAL	Max Per Container: 2000	
Chemical Description: Name: MC Road Oil CAS #: 0 0 0 8 0 5 2 - 4 2 - 4	Physical & Health Hazards:	Inventory: Maximum (range code):	Storage: Type: A Temperature: 5 Pressure: 1 Confidential: Location:
☐ Pure or ☑ Mixture ☐ Solid or ☑ Liquid or ☐ Gas ☐ Trade Secret	Sudden release of pressure	10 Maximum: 23000	Portable
☐ Chemical is or contains Extremely Hazardous Substance (EHS) EHS Name:	☐ Reactive ☐ Acute (immediate)	Average (range code): 07	
If mixture, weight of EHS portion (range code):	☑ Delayed (chronic)	Average: 5000	

Comments:

Non-EHS Names:

☐ Ingredient in product made or mixed on-site

Measure:

GAL

Days

on-site: 365

Max Per Container: 13000

Emergency and Hazardous Chemical Inventory

HD 0009E HAND COUNTY HIGHWAY DEPT

Reporting Period: January 1 to December 31, 2015

Chemical Description:	Physical	Inventory:	Storage:
Name: RC Road Oil	& Health Hazards:	Maximum (range	Type: A Temperature: 5 Pressure: 1 Confidential:
CAS#: 000000-00-0	☑ Fire	code):	Location: Portable
☐ Pure or ☑ Mixture ☐ Solid or ☑ Liquid or ☐ Gas	☐ Sudden release of pressure	Maximum: 13000	
☐ Trade Secret ☐ Chemical is or contains Extremely Hazardous Substance (EHS) EHS Name:	☐ Reactive		
If mixture, weight of EHS portion (range code):		500	
☐ Ingredient in product made or mixed on-site	Measure: GAL	on-site:	
n-EHS Names:		Max Per Container: 13000	

Comments:

Emergency and Hazardous Chemical Inventory

HD 0009E HAND COUNTY HIGHWAY DEPT Reporting Period: January 1 to December 31, 2015

Attachments:

☐ Site Plan	\square 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.	
08	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.	

Types of Storage - Codes			
Code	Description	Code	Description
Α	Above ground tank	N	Plastic bottles/jugs
В	Underground tank	0	Tote bin
С	Tank inside building	Р	Tank wagon
D	Steel drum	Q	Rail car
E	Plastic/non-metal drum	R	Other
F	Can	S	Battery
G	Carboy		
Н	Silo		
1	Fiber Drum		
J	Bag		
K	Box		
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 prsonally examined and am familiar with all information submitted in pages 1 through _5_. 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/Ope	rator or owner/operator's authorized	d representative	

Signature

 Jeff Hargens
 2/4/2016
 2:27:18PM