South Dakota Spill Report Form

	PRCF #:		Case #: ^{2024.141}							
Reported (MM/DD/Y	eported (MM/DD/YY): 9/23/24		Time: 10:30 am		Recorded By: J. McGuire					
A. REPORTER	Reported By: Karen Wegleitner									
	Organization Name: Davison County				Discharger					
	Phone: 605-299-6059				Email: karenw@davisoncounty.org					
	Address: 200 east 4th avenue									
	City: Mitchell				State: SD			Zip: 57301		
B. DISCHARGER (Responsible Party) As Above in A	Name: Steve's Welding									
	Address: PO Box 335									
	City: Stickney				State: SD			^{Zip:} 57375		
	Phone: 605-732-4615			Email:	nail:					
C. INCIDENT DATE & LOCATION As Above In B	Spill Date: (MM/DD/YY) 09/23/2024 Spill Time: 10:00 AM									
	Street or Approx. Location: 397th Avenue near 249th Street									
	Survey Description: 43.775556, -98.265918									
	City: Mt. Vernon		State: SD			Zip: 57363				
D. MATERIAL	Material type Hazardous Subs (Code/Name): Material Unknow		Quantity Spilled	Spilled	I in Water	U	nits	(Ch	neck one)	
	Diesel		75	n/a		lb.[b.		ıl. oth.	
					lb.	bbl.	ga			
						lb.[bbl.	ga	ıl oth.	
Source	Source of Spill: AST	UST Railway	✓ Transport	Fixed	Facility F	Pipeline	Higl	hway	Other	
	Description: Hay Grinder tank									
	Regulated Tank Facility: Tank Facility ID#:									
F. MEDIUM	Medium Affected: Air	✓ Land	Water	$\overline{}$	Groundwater	Г	Within	Faciliti	es Only	
	Waterway Affected: n/a; artesian we	ell to north								
G.	Reported Cause:						ilure			
	Description: vehicle overturned									
	venide overtained									
H. DAM- AGES	# of Injuries: 1	atalities:								
SNC	Response Action Taken:									
ACTIC	Davison County Highway Department applied a pallet of Floor Dry, and is scraping up the gravel and contaminated Floor Dry. Will dispose at Mitchell Landfill									
K. I. NOTIFIED ACTIONS	Responding Agency: DAI	NR \[\sqrt{\sqrt{Local}} \]	✓ Discharç	ger	Federal		EPA		Other	
	Agencies Notified:									
K. COMMENTS	Comments: A majority of the diesel is on the gravel road. Any remaining diesel is immediately on the shoulder of the road. After the gravel is collected from the road, the county will regrade.									



DEPARTMENT of AGRICULTURE and NATURAL RESOURCES

JOE FOSS BUILDING 523 E CAPITOL AVE PIERRE SD 57501-3182 danr.sd.gov

Bryan Koch Steve's Welding & Repair PO Box 335 Stickney, SD 57375 September 23, 2024

Subject:

Department of Agriculture and Natural Resources File Number 2024.141, pertaining to diesel release on 397th Avenue and 249th Street, near Mt. Vernon. SD.

Dear Mr. Koch:

The Department of Agriculture and Natural Resources (DANR) is contacting you regarding the event noted above. A copy of the initial spill report form is enclosed for your review. Based upon the information provided, approximately 75 gallons of diesel were released due to an overturned hay grinder. The procedures for the response to incidents such as this were developed to protect the water resources of the state of South Dakota. For this reason, DANR requires the following (some of these steps may have already been completed):

- Apply Floor Dry or similar absorbent to the pooled areas on the road;
- Scrape up the contaminated floor dry and gravel. Properly dispose of gravel and used absorbents at a permitted municipal solid waste landfill;
- Backfill the area with clean gravel and regrade according to Davison County Highway Department standards;
- Provide this office with a copy of disposal receipts and photos documenting the cleanup; and
- By October 23, 2024, complete and return the Written Contamination Incident Follow Up Report form.

Jackie McGuire has been assigned as the project manager for this case. She will review the information provided and will contact you if further remedial action is necessary. If you have questions or need additional information, please do not hesitate to contact her at 605.773.3296. Thank you for your cooperation in this matter.

Sincerely,

Trish Kind

Inspection, Compliance, & Remediation Program

(605) 773-3296

cc Karen Wegleitner, Davison County Deputy Emergency Manager Kevin Roth, Mitchell Landfill