Emergency and Hazardous Chemical Inventory

HD 0024

South Dakota Soybean Processors

Reporting Period: January 1 to December 31, 2019

State ID #: HD 0024					may Contacts:		
Facility Name:	1875 John Profesika						
Facility Information:					Op. Group Manager		
36579 US Hw	y 14 NE 1/4 T1	12N, R67W			enes 6066276129		
St. Lawrence, SD 57373					\$401000000 tenoris		
Hand County							
Latitude:	44.514390	Longitude:	-98.86	6170	Hite chart specialists		
Max # of Occu	ipants: 30	Manned:	Yes				
Dun & Bradstr	reet #:			NAICS Code:	311224		
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:			Parent Company In	formation:			
South Dakota Soybean Processors							
PO BOX 500							
VOLGA, SD 57071-0500							
6056279240							
jason.convers	e@sdsbp.com						
Facility Emergency Coordinator:			Tier II Information C Jason Converse SOUTH DAKOT				
				Volga, SD 5707	1-0500		
				jason.converse@	Dsdsbp.com		
				6056276396			

Comments: Former South Dakota Oil Seed Producers LLC facility. Was closed for a number of years. Reopened and 311 report submitted for SD Soybean Processors 6/12/15

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Emergency Contacts:

Contact #1:

John Prohaska

Title:

Op. Group Manager

Work Phone:

6056276121

24-hour Phone: 6056901547

Email:

john.prohaska@sdsbp.com

Contact #2:

Jay Wells

Title:

Operations Manager

Work Phone:

6058530024

24-hour Phone:

6056510331

Email:

jay.wells@sdsbp.com

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Chemical Description: Crude Soybean oil CAS #: 0 0 0 0 0 0 0 - 0 0 - 0 ☑ Pure or ☐ Mixture	Hazards: No hazard	istons CDescriptions	Maximum (range code):	Storage: Type: A Temperature: 4 Pressure: 1 Confidential: 4 oil storage tanks on the west end of the building site
☐ Solid or ☑ Liquid or ☐ Gas☐ Chemical is or contains Extremely			Maximum: 114000	escijint Stored - Pange D. des
Hazardous Substance (EHS) EHS Name: If mixture, weight of EHS portion (range code):	3800	entermod as And the entermod And proving and	Average (range code):	01 Heat 900 4 00 010 01 00 HEAT
Non-EHS Names:	,9		10 Average: 62000	#1690,6 di 200,0 Z 21.686,55 di 200,0 de
			Days on-site: 365	6 50,000 lb, 74,099 lb 75,000 lb 90,509 lb 0 100,000 lb, 493,589 l
☐ Voluntary Report ☐ Trade Secret☐ Ingredient in product made or			Max Per Container: 30000	E 501,000 lb. 998,980 2 1,000,000 lb. 9,099,099
mixed on-site	Measure:	GAL		RobinO - ansiliama O anesoti

Comments:

311 report submitted 6/12/15