

Kansas EPCRA Tier II Emergency & Hazardous Chemical Inventory

Mail to: Right-to-Know Program 1000 SW Jackson Suite 330 Topeka KS 66612-1365 (785) 296-1688

Important: Read all instructions before completing form	1. Reporting Period From January 1 to December 31 2020 From January 1 to December 31 2020
ŊNo	
AG-AURORA CARDTROL	Business Name CENTRAL VALLEY AG COOP
-97.5299210	3OX 568 State KS
County CLOUD State KS Zip 67417	Business Phone 785-738-2241 Country USA Submitter LARRY CLEMONS
N/A	Email_larry.clemons@cvacoop.com Dun & Bradstreet_ 006942486
d 🛛 Unmanned	3b. Mailing Address if different from Owner/Operator Address
	Business Name
Subject to Chemical Accident Prevention under Section 112r of CAA (40 CFR part 68)? $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Phone_
4a. Tier II Contact	5. Section Reporting: Please check as appropriate
Name_LARRY CLEMONS Title_REGULATORY SPEC Phone 785-534-2659 24-hour phone 785-534-2659 Email_larry.clemons@cvacoop.com	\overline{X} Section 312 Section 311 Section 302
4b. Emergency Contact Name KARL SERRIEN Phone 785-392-3031 Email karl.serrien@cvacoop.com Title ENERGY OPS MGR 24-hour Phone 785-392-4923	Facility ID # Parent ID # Entered by
Name_GREG GERMANN Title_LOCATION MANAGER Phone 785-243-3394 24-hour Phone_785-738-7678 Email_greg.germann@cvacoop.com	6. Optional Attachments Site Plan Site Coordinate Abbreviations Other Safeguard Measures
7. Certification (Read and sign after completing all Sections)	
I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1 through 3 for obtaining this information, I believe the submitted information is true, accurate, and complete.	on submitted in pages 1 through $\widehat{m{\mathcal{J}}}$ and based on my inquiry of those individuals responsible .
Name and official title of owner/operator or authorized representative Date	Date Signature

Solid Pure Solid ☐ Trade Secret EHS CAS # (if applicable): EHS Name (if applicable) EHS: Pure CAS #: 8006-61-9 Chemical Name:
GASOLINE UNLEADED EHS CAS # (if applicable): EHS Name (if applicable): CAS #: 68476-34-6 ☐ Trade Secret EHS: Yes X No 8. Chemical Information Chemical Name: DIESEL FUEL ☐ Yes ※ No X Mix XI Liquid XI Mix Chemical Description XI Liquid ☐ Gas ☐ Gas Self-reactive
Pyrophoric (liqui
Pyrophoric gas Oxidizer (gas, liquid, or Explosive
Flammable (gases, Z C Pyrophoric (liquid or solid) Combustible Dust Hazard not otherwise In contact with water Organic peroxide Self-heating Corrosive to metal Pyrophoric (liquid or solid) Self-reactive Oxidizer (gas, liquid, or emits flammable gas Gas under pressure Corrosive to metal In contact with water Organic peroxide Self-heating Pyrophoric gas Flammable (gases, Explosive (compressed gas) Hazard not otherwise Combustible Dust Gas under pressure aerosols, liquids, or solids) emits flammable gas aerosols, liquids, or solids) (compressed gas) Physical Hazards ☒ Aspiration hazard☐ Simple asphyxiant☐ Hazard not otherwise N N \boxtimes Skin corrosion or irritationSerious eye damage or eye \bowtie \boxtimes Hazard not otherwise Simple asphyxiant Aspiration hazard Reproductive toxicity Carcinogenicity Germ cell mutagenicity Specific target organ Respiratory or skin Serious eye damage or eye Acute toxicity (any route Specific target organ Carcinogenicity Respiratory or skin Serious eye damage or eye Skin corrosion or irritation repeated exposure) toxicity (single or sensitization of exposure) Reproductive toxicity Germ cell mutagenicity irritation repeated exposure) sensitization Acute toxicity (any route toxicity (single or irritation of exposure) Health Hazards X Optional Report X Optional Report Above Ground Tank Above Ground Tank 365 365 Container Type Container Type Number of Days on Site Number of Days on Site 19,359 36,000 28,000 16,639 Ambient Pressure Pressure Ambient Pressure Maximum Daily Amount (lbs) Average Daily Amount (lbs) Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations Ambient temperature Temperature Ambient temperature Temperature if Confidential 291 MAIN ST 291 MAIN ST Page Storage Location Storage Location of

MIXTURE COMPONENT INFORMATION FORM

Chemical Name: GASOLINE UNLEADED		8006-61-9	
Mixture Component Chemicals	%	CAS#	ЕНЗ
Gasoline, Natural		8006-61-9	

			Trans.
			Respond
Chemical Name:	CAS #:		
Mixture Component Chemicals	%	CAS#	EHS
			Strain St
Chemical Name:	CAS #:		
Mixture Component Chemicals	%	CAS#	SH3
			Strain St
Chemical Name:	CAS #:		
Mixture Component Chemicals	%	CAS#	EHS
			and the second