

Kansas EPCRA Tier II Emergency & Hazardous Chemical Inventory

Mail to: Right-to-Know Program 1000 SW Jackson Suite 330 Topeka KS 66612-1365

4b. Emergency Contact
Name ERIC PAYNE
Phone 316-204-1675 2. Facility Identification Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? \square Yes \square No Phone 785-823-2287 Street Address 1150 S BUCKEYE
Latitude 38.9266850 Name DCC PROPANE LLC-ABILENE Name CHRIS ABELL Phone 785-452-3416 Phone 860-234-0301 Name BRETT SHELDON 4a. Tier II Contact Subject to Chemical Accident Prevention under Section 112r of CAA (40 CFR part 68)?

Yes X No Max # of occupants 2 RMP Fac ID. NAICS 457210 CITY ABILENE Important: Read all instructions before completing form Email bsheldon@uncasgas.com Email eric.payne@dccpropane.com TRI Fac ID for obtaining this information, I believe the submitted information is true, accurate, and complete I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1 through ____ 7. Certification (Read and sign after completing all Sections) Email CHRIS, ABELL @PROPANECENTRAL. COM Name and official title of owner/operator or authorized representative とうかいろ 2a. New Facility Li Yes XINo County DICKINSON XI N/A
XI N/A
XI Monned Unmanned (785) 296-1688 24-hour phone 860-234-030 24-hour Phone 316-204-1675 24-hour Phone 785-452-3416 Title GENERAL MGR Title RISK MGR Title DISTRICT MGR -97.2139600 State KS Zlp 67410 Date 5. Section Reporting: Please check as appropriate Email brett.sheldon@dccpropane.com Submitter BRETT SHELDON Business Phone 217-395-2281 Address 1001 warrenville rd suite 350 Business Name DCC PROPANE LLC 3a. Owner/Operator Identification Phone 316-744-6722 ATTIN ROB NORTHCUTT Business Name PROPANE CENTRAL 3b. Mailing Address if different from Owner/Operator Address City_Liste CITY WICHITA Dun & Bradstreet For Official Use Only Address 14300 EAST 61ST ST NORTH From January 1 to December 31, 2022 Optional Attachments Site Coordinate Abbreviations Site Plan X Annual X Section 312 Facility ID # 1. Reporting Period _J Section 311 State_II State KS Revision , and based on my inquiry of those individuals responsible Parent ID# Other Safeguard Measures Description of Dikes Country. Signature Section 302 Identical to last year Zip USA Zip_60532 Page_ 67228 Entered by <u>٩</u>

8. Chemical Information						Page 2 of 2
Chemical Description	Physical Hazards	Health Hazards		Stora	Storage Types & Locations H of Confidential	
			Container Type	Pressure	- 31	Storage Location
Chemical Name:	Explosive	Acute toxicity (any route	Abovo Ground Tank	Circular than		☐ naionilons
PROPANE	K Flammable (onses		Cylinder	Greater than	1	☐ UBIQUITOUS
	aerosals, liquids, or solids)	Skin corresion or irritation	Tank Wagon	(incater than	Ambient temperature	- BIQUITOUS
CAS #: 74-98-6	Doxidizer (gast, liquid, or					
		irritation				
EHS: 1 Yes 12 No	□ Self-reactive	Respiratory or skin				
	_	sensitization				
EHS Name (if applicable):		Germ cell mutagenicity				
		_				
		_				
EHS CAS # (if applicable):	Corrosive to metal	Specific target organ				
;	El Gas under pressure	toxicity (single or	126 000	Bhavisan	Maximum Daik Amount (lhe)	
Solid Wiliquid Beas	(compressed gas)	Aspiration hazard	107 100			
Pure IXI Mix	Combustible Dust	Hazard not otherwise	- 1			
☐ Trade Secret	LJ Hazard not otherwise classified	classified	Number of Days on Sing	S ON OHE		
			L Optional Report			
	1		Container Type	Pressure	Temperature	Storage Location
Chemical Name:	Explosive	Acute toxicity (any route				
	Flammable (gases,					
				1		
CAS#:	solid)	ind Serious eye damage or eye				
EHS: DVe DNe	Self-reactive	Respiratory or skin				
1	Pyrophoric (liquid or solid)					
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
2	_	Carcinogenicity				
	Organic peroxide	Reproductive toxicity				
EHS CAS # (if applicable):		Specific target organ	*	-		
	Gas under pressure	repeated exposure)	(2)	Moximum	Maximum Daily Amount (lbs))
Solid □Liquid □ Gas	In contact with water	Aspiration hazard				
		Simple asphyxiant		Average	Average Daily Amount (lbs)	
Li Pure Li Mix	Combustible Dust	Hazard not otherwise	Nimber of Page on Site	e on Site		
Trade Serret	Li Hazard not otherwise	Cidself led	Table of the	6		
			Optional Report			



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and Environment (785) 296-1688		
Important: Read all instructions before completing form	1. Reporting Period From January 1 to December 31, 2022	2 Page1 of _2
2. Facility Identification 2a. New Facility Yes 3 No	3a. Owner/Operator Identification	
Arme DCC PROPANE LLC-NAVARRE	Business Name DCC PROPANE LLC	
Street Address 1552 MAIN ST 1 2001-1-10 - 97 1095470	001 warrenville rd sı	п Zib 60332
County DICKINSON	Business Phone 217-395-2281	Country_
None 183-102-3100	Email brett.sheldon@dccpropane.com	m
WP Fac ID VIVA	Dun & Bradstreet	
Wax # of accupants 2 3 Manned Junmanned	3b. Mailing Address if different from Owner/Operator Address	1 Owner/Operator Address
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? \square yes \square No	Address 14300 EAST 61ST ST NORTH	L RTH RS 7h 67228
Subject to Chemical Accident Prevention under Section 112r of CAA (40 CFR part 68)?	RTHCUTT 6722	
la. Tier II Confoct	5. Section Reporting: Please check as	heck as appropriate
Name BRETT SHELDON Title, RISK MGR. *hone 860-234-0301 24-hour phone 860-234-0301	Section 312 Sec	Section 311 Section 302
casgas.com	X Annual Revision	sion Identical to last year
Nome ERIC PAYNE Title GENERAL MGR	For Official Use Only	
24-h propane.com	Facility ID #	Parent ID # Entered by
Name CFIRIS ABELL Title DISTRICT MGR	6. Optional Attachments	
24-h @PROPANECENTRAL	Site Plan Site Coordinate Abbreviations	Description of Dikes Other Safeguard Measures
7. Certification (Read and sign after completing all Sections)		
nd am familiar with ion is true, accurat	n submitted in pages 1 through	and based on my inquiry of those individuals responsible
RIST Sheldon /HSE 1/10/23	27	
o of numer/organizer or orthorized representative	7	Signature

□ Pure Solid ETS: CAS#: 74-98-6 Chemical Name: PROPANE EHS CAS # (if applicable): EHS Name (if applicable): CAS#: ☐ Trade Secret EZS: ☐ Trade Secret Solid EHS CAS # (if applicable): EHS Name (if applicable): Chemical Name: Chemical Information □yes ☐ Yes Chemical Description ⊠ Mix □ Mix XI Liquid Liquid **₹** 8 **⊠** 60s ☐ 6as Self-reactive
Pyrophoric (liquid or solid)
Pyrophoric gas ☐ Explosive ☐ Flammable (gases, Explosive

Flanmable (gases, Oxidizer (gas, liquid, or Pyrophoric (liquid or solid) Organic peroxide Self-heating Pyrophoric gas Oxidizer (gas, liquid, or Hazard not otherwise Combustible Dust In contact with water bas under pressure Corrosive to metal Self-reactive aerosals, liquids, or solids) aerosals, liquids, or solids) emits flammable gas In contact with water Gas under pressure Organic peroxide Self-heating Hazard not otherwise Combustible Dust (compressed gas) emits flammable gas Corrosive to metal (compressed gas) Physical Hazards Skin corresion or irritation
Serious eye damage or eye Germ cell mutagenicity Serious eye damage or eye Specific target organ Reproductive toxicity Germ cell mutagenicity Skin carrosion or irritation Hazard not otherwise Simple asphyxiant Aspiration hazard Carcinogenicity Respiratory or skin of exposure) Acute toxicity (any route Carcinogenicity repeated exposure) sensitization Simple asphyxiant Specific target organ Reproductive toxicity Respiratory or skin of exposure) Acute taxicity (any route Aspiration hazard toxicity (single or Hazard not otherwise repeated exposure) sensitization irritation toxicity (single or Health Hazards Tank Wagon Cylinder Above Ground Tank Optional Report Optional Report 365 Container Type Container Type _Number of Days on Site Number of Days on Site 214,200 252,000 Pressure
Greater than
sentium pressure
Greater than
sentium pressure
Greater than
ambient pressure Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Maximum Daily Amount (lbs) Average Daily Amount (lbs) Storage Types & Locations
if Confidential Amblent temperature | UBIQUITOUS Ambient temperature | UBIQUITOUS Temperature Ambient temperature UBIQUITOUS Temperature ٦ Page Storage Location Storage Location 2