#### 63-0416

From: Rudd, Kyla <Krudd@quiktrip.com>
Sent: Tuesday, June 21, 2022 2:05 PM
To: Air.Pollution Control <Air.Pollution.Control@tn.gov>
Cc: QTEnviro <qtenviro@quiktrip.com>
Subject: [EXTERNAL] QuikTrip 7149 CN-1514 NOI PBR

# \*\*\* This is an EXTERNAL email. Please exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email - STS-Security. \*\*\*

Good Afternoon,

Please see the attached NOI for QuikTrip Store 7149 located at 1265 Rossview Road in Clarksville, Montgomery County, TN.

Please contact me for any questions or concerns regarding this submittal.

Thank you, Kyla

#### Kyla Rudd | Environmental Project Manager

O. (918) 615.7233 | C. (918) 902.8358 | E. <u>krudd@quiktrip.com</u> QuikTrip Corporation | 4705 South 129th East Ave, Tulsa, OK 74134



#### DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF AIR POLLUTION CONTROL William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 15<sup>th</sup> Floor, Nashville, TN 37243 Telephone: (615) 532-0554, Email: Air.Pollution.Control@TN.gov

### NOTICE OF INTENT (NOI) FOR DIVISION OF AIR POLLUTION CONTROL PERMIT-BY-RULE (PBR)

FACILITY INFORMATION							
	Organization's legal name						
QuikTrip Corporation							
Facility name (if different from legal name)							
QuikTrip Store 71	49						
Site address (St./Rd./Hwy.)					County name		
1265 Rossview Road					Montgomery		
City					Zip code		
Clarksville					37043		
		NFORMATION	(RESPONSIE	the second se			
Responsible person/Authorized contact Kyla Rudd				Phone number with area code (918) 615-7233			
Mailing address (St./Rd.	• •			Fax numbe	Fax number with area code		
4705 S 129th Eas	t Avenue						
City State			Zip code	Email addr			
Tulsa		74134	1	uiktrip.com			
CONTACT INFORMATION (TECHNI							
Principal technical contact Kyla Rudd				Phone number with area code (918) 615-7233			
Mailing address (St./Rd. 4705 S 129th Eas	• •		Fax number with area code				
City	City State			Email address			
Tulsa OK			74134	krudd@quiktrip.com			
TYPE OF NOTIFICATION OF AUTHORIZATION (NOA) REQUESTED							
X	Existing Source w/o Permit						
New Construction			Replace Ex with PBR	isting Permit	Change of Ownership		
Construction Starting Date:			Emission Source Reference Number:				
8/16/2021							
Construction Completion Date: 6/23/2022			Existing Permit Number:				
Describe changes and/or modifications that have been made, since the last permit application or NOI:							

APC 202

PERMIT-BY-RULE CATEGORY						
For which PBR category is an NOA being requested? Potentially eligible categories are listed at Tenn. Comp. R. & Regs. 1200-03-0907(5).						
Gasoline Dispensing Facility Yes No			If Auto Body refinishing facility is not subject to 40 CFR 63 Subpart HHHHHH Miscellaneous Surface Coating and Paint Stripping rule (6H			
Auto body refinishing subject to 6	H Yes	No 🔀	rule), complet			
Stationary emergency engine Yes No			IUIIII			
CERTIFICATION OF ELIGIBILITY						
The facility at which this source potential to emit 100 tons per y subject to regulation and has not to emit below this threshold.	pollutant	Agree	$\mathbf{X}$	Disagree		
The facility at which this source potential to emit ten (10) tons per air pollutant or twenty-five (25) combination of hazardous air pol reduce its potential to emit below t	Agree	$\boxtimes$	Disagree			
The facility <b>is/is not</b> located in a or extreme non-attainment for ozo	ls		ls Not	$\mathbf{X}$		
If the facility at which this source serious, severe, or extreme <u>non</u> <b>does not</b> have the potential to en nitrogen oxides or volatile organic	s source	Agree		Disagree		
SOURCE-SPECIFIC INFORMATION						
Gasoline Dispensing Facilities	Maximum monthly through 390,000	hput in gal	lons			
List Pollution Control Devices (equipment such as submerged fill or Stage I vapor controls. If equipment details are known, list them. If not, list if submerged fill or Stage I vapor controls are present)	d If It II					
Auto Body Refinishing (If facility is not subject to 6H, complete <u>Opt-Out petition</u> instead of this form)	Methylene chloride used?	, N	/es	] No		
List Pollution Control Devices (include paint booths, HVLP, and similar pollution control devices)						

additional	cy Stationary Engroom is needed, p	gine(s) · blease at	<ul> <li>Please comple ttach a separate</li> </ul>	te the following ir page with the ren	nformation for all maining engines	emergency sta and required inf	itionary engines. If formation.
Number of Engines	Brief Description of Engine Purpose	Operated only during emergencies <sup>1</sup>		Engine Manufacture Date(s) (approximate) <sup>2</sup>	Engine Capacity in Horsepower <sup>3</sup>	Engine Fuel Type(s)	List Pollution Control Devices (such as low NOX burner)
		Yes	No No				
		Yes	No No				
		Yes	No D				
		Yes	No 🗌				
		Yes	No No				
		Yes	No No				
		Yes	No 🗌				

A maximum of 100 hours of non-emergency operation per calendar year as allowed within the provisions of the rule. <sup>2</sup> If an engine is known to be manufactured prior to April 2005, you may indicate 'manufactured prior to April 2005' without having to approximate the manufactured date. <sup>3</sup> If the engine serves a generator, be sure to list the <u>engine</u> power output, not the generator electrical output.

## SIGNATURE

Based upon information and belief formed after a reasonable inquiry, I, as the responsible person of the above mentioned facility, certify that the information contained in this application and any attached application(s) is accurate and true to the best of my knowledge. As specified in TCA Section 39-16-702(a)(4), this declaration is made under penalty of perjury.

Responsible person signature (application m	Date	
Kyla mala	6/21/2022	
Responsible person printed name	Title	Phone number with
		area code
Kyla Rudd	Environmental Project Manager	(918) 615-7233