DRB-004602 _{TX}	9-NORMAL, NB, 104602, RC141 103	390 220240326 431	7 ULC U CERT CERT CERT TRI		C CAMP BOOK EXFL ROTA	02 1615/
VEHIC	CLE DESCRIPTION 5 - 150 2024 F-150 4X2 SUPERCREW 145" WHEELBASE 2.7L V6 ECOBOOST ELEC TEN-SPEED AUTO TRANS	EXTERIOR OXFORD INTERIOR BLACK S EUNCTIONAL • AM/FM STEREO • BLIS W/CROSS-TRAFFIC ALE • CLASS IV TRAILER HITCH W/ SMART TRLR TOW CONNECT • CURVE CONTROL • FORDPASS™ CONNECT 5GW HOTSPOT TELEMATICS MOD • HILL START ASSIST • LANE-KEEPING SYSTEM • POST-COLLISION BRAKING • PRE-COLLISION BRAKING • PRE-COLLISION BRAKING • PRE-COLLISION BRAKING • PRE-COLLISION BRAKING • SYNC®4 W/EVR & 12" SCREE BASE TOTAL DESTIN	RF A300 WHITE STX CLOTH 40/CON/40 SAFETY/SECURITY • ADVANCETRAC™W RT • ADVANCETRAC™W RT • ADVANCETRAC™W RT • ADVANCETRAC™W • ADVANCETRAC™W • ADVANCETRAC™W • AIRBAGS - SAFETY • CTR HIGH MOUNT S • PERIMETER ALARM • SOS POST-CRASH A • STOLEN VEH SVCS: • TIRE PRESSURE MC • SYR/60,000 BUMPEF • SYR/60,000 POWERT • SYR/60,000 POWERT • SYR/100,000 HYBRID	TAIN TAISS TA	EPA Fuel Economy Fuel Economy De 22 1 combined city/hwy 4.8 gallons per 1 Annual fuel CO \$22,555 Annual fuel CO \$22,555 Annual fuel CO \$22,555 Actual results will vary for many vehicle. The average new vehicle based on 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000 miles per year emissions are a significant cause fuel con 15,000	Fuel Economy & Fuel Economy & 1 This vehicle emits 425 g distributing fuel also created reasons, including driving conten- te gets 28 MPG and costs \$9,750 at \$3.60 per gallon. MPGe is miller of climate change and smog. Ny.GOV Attes and compare vehicles NT 5-STAR SAFETY Pre \bigstar
						vay Traffic Safety Adminis fercar.gov or 1-888-327-42
	RAMP ONE RA7L RAMP TWO ITEM #:	RAIL	TOTAL MSRP\$48,225.00Image: Second CreditWhether you decide to lease or finance your vehicle, you'll find the choices that are right for you. See your dealer for details or visit www.ford.com/finance.RC141 N RB 2X 430 004602 03 14 24		the WARNING: Operating convicing and maintaining a page	
	This label is affixed pursuant to th Information Disclosure Act. Gaso State and Local taxes are not incl options or accessories are not in	ne Federal Automobile Iline, License, and Title Fees, uded. Dealer installed RC1			vehicle can expose you to lead, which are known to the Sta To minimize exposure, avoid bre vehicle in a well-ventilated area For more information go to www	athing exhaust, do not idle the e and wear gloves or wash your h

