PINERIDGE FORD VEHICLE REPORT CARD

413 HIGHWAY 4 SOUTH

MEADOW LAKE, SK, S9X 1Z5

Customer		Vehicle			
Name PINERIDGE FORD SALES		VIN	1FTEX1EB6MKE58413		
Address		Year	2021		
City MEADOW LAKE, SK		Make	FORD		
Postal Code S9X 1Z5		Model	F-150		
PhoneNumber (306) 236-1810(w)		Engine	3.3L V6 PFDI		
Email kevin@pineridgeford.com		Fuel			
Inspection		Stock Number	N7106A		
Service Order 111329		License/Stock	00/04/0000 0 00 04 DM		
Advisor Ryan Uliski		Date In	02/01/2023 3:08:21 PM		
Tech Rick Arnold		Completed Date Odom	54505		
Exterior of the vehicle		Under The			
vehicle modifications Pass 🗸			r leaks, damage and I condition and oil level	Pass	
Comments:	E. 11 2	Comments:	r containerr and on lever		
exterior lights operational	Fail 💹 🔽		filter, filter box and inlet	Pass	/
Comments: lice lights inop , pitails , bulbs ,wires	Dogo //	tube are clean	mor, mor box and mor	1 400	
exterior damage	Pass 🗸 📘	Comments:			
Comments: windshield: cracked, chipped or sandblasted	Fail 🗸		isually inspect to ensure	Pass	✓
Comments:	rali 🔛 🔽	all components are modifications	intact with no		
windshield, driver and passenger front	Pass 🗸	Comments:			
windows aftermarket tint	1 435	-	/stem: no leak, damage	Pass	✓
Comments:			r pump, overflow bottle,	1 433	
Measure and Inspect Tire Tr	ead Depth	hoses, fan, coolant full	is in good condition and		
and Condition		Comments:			
Pass: 6/32" or More		Automatic Transmis damage. Fluid is in	•	Pass	
Caution: 4/32" - 5/32"		correct level	good condition and		
Fail: 3/32" or less		Comments:			
Left front tire tread depth	Yellow	Power Steering: pur	mp, gear, and hoses	Pass	✓
Right front tire tread depth	Yellow	have no leaks or da	mage		
Left rear tire tread depth	Fail	Comments:			
Right rear tire tread depth	Fail 🚺 🗸		e corrosion-free, starter	Pass	✓
Inspect overall tire wear and condition			perational, and wiring t and without corrosion or		
Comments: should have 4 tires also needs mud flaps		modifications	and without confolion of		
Wheel Retorque		Comments:			
Wheel Torque Spec FT/LBS:			mpressor, clutch and	Pass	✓
		noises	s, damage, or unusual		
		Comments:			
		Brake System: no le at proper level and	eaks or damage. Fluid is clean	Pass	✓
		Comments:			
		Inspect cabin air filt	er and report findings	Pass	✓
		Comments:			

PINERIDGE FORD VEHICLE REPORT CARD

413 HIGHWAY 4 SOUTH

MEADOW LAKE, SK, S9X 1Z5

Under the Vehicle		Vehicle Interior Checks &	Road Test
Transmission or Transfer Case: no leaks, damage or wear	Pass 🗸 📙	Engine Performance: no problems (starting, poor performance, or smoking)	Pass 🗸 📙
Comments:		Comments:	
Half Shaft and CV Joints or Drive Shaft and U-Joints: no leaks, damage, or wear	Pass 🗸 📙	Transmission Performance: shifts smoothly with no unusable noise	Pass 🗸 📙
Comments:		Comments:	
Brake System: no leaks, damage or wear	Pass 🗸	Brake System: vehicle brakes without any	Pass 🗸
Comments:		issues (e.g. drift, pull, noise, vibration, etc). Parking brake functions properly	
Steering System and Linkage: no leaks damage or wear	Pass 🗸 📙	Comments:	
Comments:		Steering: steering is tight and responsive	Pass 🗸
Suspension System: no leaks, damage, or wear	Pass 🗸 📗	with no unusual characteristics or noises Comments:	
Comments:		Suspension: vehicle exhibits no sign of	Pass 🗸 📙
Axles: no leaks, damage or wear	Pass 🗸	harshness or loose suspension	
Comments:		Comments:	Pass 🗸
Exhaust System: no leaks, damage. All components in place including convertors	Pass 🗸 📗	A/C and Heater: operating properly with no unusual noises	Pass V
Comments:		Comments:	D
Frame/Undercarriage: examine for damage	Pass 🗸	Cruise Control: operating properly	Pass 🗸 📙
or wear		Comments:	D
Comments:		Vibration/Noise: no unusual vibration or noise	Pass 🗸 📙
Frailer Plug: harness intact, plug tested with railer DR.	Pass 🗸 📙	Comments:	_
Comments: No		Instrument Warning Lights - No warning lights illuminated while operating the vehicle	Pass 🗹 📙
Spare Tire, jack, and tools	Pass 🗸	Comments:	
Comments:		Wipers/Washer: no streaks or inconsistent spray	Pass 🗸 📙
Measure and Inspect Brak	e Lining and	Comments:	
Condition .		Instrutment Guages: working correctly	Pass 🗸
Pass: 6mm or greater (disc), 3mm and Greater (drum)		Comments: Power Seats: operating correctly	Pass 🗸
2. E. A. E. (E.)			
Caution: 4mm-5mm (disc), 2mm (drum)		Comments:	
, , , , , , , , , , , , , , , , , , ,		Comments: Lights: functioning correctly	Pass 🗸
Fail: 3mm or less (disc), 1mm (drum)	Pass 🗸		Pass 🗸 📗
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness	Pass 🗸	Lights: functioning correctly	Pass 🗸
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8	Pass V	Lights: functioning correctly Comments:	
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Phickness: 8 Measure rear brake lining thickness		Lights: functioning correctly Comments: Horn: operates correctly	
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6		Lights: functioning correctly Comments: Horn: operates correctly Comments:	Pass 🗸
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly	Pass 🗸
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Right Rear:	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and	Pass V
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Chickness: 8 Measure rear brake lining thickness Chickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Right Rear: Left Front:	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and manual)	Pass V
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Right Rear: Left Front: Right Front:	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and manual) Comments:	Pass V
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Right Rear: Left Front: Right Front: Right Front: Right Front:	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and manual) Comments: Moonroof	Pass V
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Right Rear: Left Front: Right Front: Additional Recommendations	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and manual) Comments: Moonroof Comments: Clock/Audio System Comments:	Pass V Pass V
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Right Rear: Left Front: Right Front: Additional Recommendations	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and manual) Comments: Moonroof Comments: Clock/Audio System	Pass V
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Right Rear: Left Front: Right Front: Additional Recommendations	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and manual) Comments: Moonroof Comments: Clock/Audio System Comments: Other Switches/Controls Comments:	Pass V Pass V Pass V
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Right Rear: Left Front: Right Front: Additional Recommendations	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and manual) Comments: Moonroof Comments: Clock/Audio System Comments: Other Switches/Controls	Pass V Pass V Pass V
Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Right Rear: Left Front: Right Front: Additional Recommendations	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and manual) Comments: Moonroof Comments: Clock/Audio System Comments: Other Switches/Controls Comments:	Pass V Pass V Pass V Pass V Pass V
Caution: 4mm-5mm (disc), 2mm (drum) Fail: 3mm or less (disc), 1mm (drum) Measure front brake lining thickness Thickness: 8 Measure rear brake lining thickness Thickness: 6 Inspect brake system components Brake Rotor Thickness MM Left Rear: Left Front: Right Front: Right Front: Additional Recommendations Comments:	Pass 🗸	Lights: functioning correctly Comments: Horn: operates correctly Comments: Windows/Locks: operating correctly Comments: Mirrors- Operate correctly (power and manual) Comments: Moonroof Comments: Clock/Audio System Comments: Other Switches/Controls Comments: Heated Backglass	Pass V Pass V Pass V Pass V