

General Info

Year	2011
Make	Peterbilt
Model	367
Serial Number	1NPTLU0XXBD127979
Truck Odometer Reading	423,762
Previous Application (e.g., earth moving, mining, demolition, etc)	Asphalt Paving Construction

Dimensions

Dimensions	Please enter in or verify (if pre-populated) the following dimensions.
Length (ft and inches)	31'
Width (ft and inches)	8'
Height (ft and inches)	13' To top of strong arm axle
Wheelbase (ft and inches)	21'
GVWR (lbs)	70,000 LBS.

Features and Configuration

Features	Enter in and/or verify the following information regarding the features of this equipment.
Drive Type	6X4
Overdrive	Yes
Heat	Yes
A/C	Yes
Radio	Yes
Backup Camera	No
Cruise Control	Yes
PTO	Yes
PTO Details	Trans mounted Muncie
Engine Brake	Yes
Engine Brake Configuration	2 Position
Differential Lock	Yes
OMM (Operator & Maintenance Manual)	No
Telematics	No

Exterior 360 Walkaround

Exterior 360 Walkaround



Instructions	Take photos of the exterior of the piece of equipment. Capture a full 360 degree walk around and all major components. Must have shots to capture: - Front - 45 degree corner shot of left front - 45 degree corner shot of right front - Left side - Right side - Rear - 45 degree corner shot of left rear - 45 degree corner shot of left rear - 45 degree corner shot of right rear Tips for good photos: - Move the equipment into a open area without any visual distractions or other equipment in the background
Exterior Walkaround Photos	









General Appearance Inspection Points General Appearance



































Comments	Minor dent top of driver side step
Handrails	3 - Normal Wear & Tear
Handrails Condition	Handrails are fully intact and appear structurally sound
Glass	3 - Normal Wear & Tear
Glass Condition	Glass intact, no visible damage
Mirrors	3 - Normal Wear & Tear
Mirror Condition	Mirrors present and intact, no visible damage
Exterior Lights	4 - Like New, Recently Replaced
Exterior Lights Condition	No visible damage, lighting system is operational

Cab Inspection Points

On Highway - Cab

VIN/Serial Number Plate Photo	A DIVISION OF DESCEND DELTOIL, TELAS USA NODEL 367 ND 1 LOCX - X-BLIZZ979
Odometer Photo	30 40 50 20 40 60 20 40 60 10 20 10 20 10 10 20 10 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10



































Odometer Activity	3 - Normal Wear & Tear
Odometer Condition	Odometer is working and in good condition
Controls/Switches/Gauges	3 - Normal Wear & Tear
Controls/Switches/Gauges Condition	All switches/gauges are in good condition and functioning
Brake System Type	Air Brakes
Air Brakes Build Correct Pressure	Yes
Clutch	3 - Normal Wear & Tear



Clutch Function	Clutch is functioning as expected
Horn	3 - Normal Wear & Tear
Horn Condition	Horn is functioning as expected
Reverse Alarm / Backup Camera	3 - Normal Wear & Tear
Reverse Alarm / Backup Camera Condition	Reverse alarm working as expected
Heater & A/C	2 - Above Average Wear
Heat & A/C Condition	Other (see comments)
Comments	Heater works normal, A/C could be serviced (only 15degree drop from ambient)
Interior Lights	3 - Normal Wear & Tear
Interior Lights Condition	All interior lights are installed and functioning
Seats/Seat Belts	3 - Normal Wear & Tear
Seats/Seat Belt Condition	Seat(s) in good condition, no stains or tears in upholstery, Seat(s) have minor surface staining or small tears, Other (see comments)
Comments	Normal wear
Cab Interior Overall Rating	3 - Normal Wear & Tear
Comments	Normal wear and tear, overall in pretty good condition

Engine Inspection Points

Engine

Engine Type (Make, Model, Cylinders, Hp)	CAT - C13 - 6Cyl 12.5L - 470HP
Emissions Tier	Tier 4i
Engine Serial Number	LEE22411
Engine Fuel Type	Diesel
Engine Photos	























Engine Exhaust Color	Clear
Battery	2 - Above Average Wear
Battery Condition	Clean & dry appearance, tight connections, Needs charge or replacement, Other (see comments)
Comments	Had to jump start during inspection (May be old batteries or system draw)
Battery Condition Photos	
Radiator	3 - Normal Wear & Tear
Radiator Condition	Radiator fins & components appear to be in good working order, no signs of damage or leaks
Belts	3 - Normal Wear & Tear
Belt Condition	Belts appear in good condition & alignment with proper tension
Hoses	3 - Normal Wear & Tear
Hose Condition	Firm, pliant hoses with no signs of wear or leaks
Water Pump	3 - Normal Wear & Tear
Water Pump Condition	No unusual pump noises heard
Cooling System Leaks	No
Coolant Color / Appearance	3 - Normal Wear & Tear
Coolant Color/Appearance Notes	Normal Translucent appearance, no visual signs of contamination
Oil Leaks	Yes
Oil Leak Notes	Dried oil seepages seen, Other (see comments)
Comments	No active drips seen, residual oil buildud around oil pan may be minor oil pan gasket seepage
Oil Color / Appearance	3 - Normal Wear & Tear
Oil Color / Appearance Notes	Clean oil appearance, no signs of cross contamination, Appropriate oil level
Fuel Leaks	No
Requires DEF (Diesel Exhaust Fluid)	No
Overall Engine Appearance	Clean & dry



Overall Engine Comments	Overall engine in solid condition for having over 400,000 miles. Engine runs well with minor blowby. It's been well maintained with scheduled services. No obvious
	issues observed during the inspection.

Chassis & Drivetrain Inspection Points

On-Highway: Undercarriage Components

Chassis Inspection Points

Chassis Inspection Points

Take photos of all undercarriage and chassis components including frame, suspension, axles, steering, and brake components. Note any damage or wear.
















































Overall Chassis Condition	3 - Normal Wear & Tear
Overall Chassis Comments	Overall only found front right shock that needs to be replaced. The rear suspension looks to have been recently rebuilt and serviced.

Drivetrain Inspection Points

Transmission Info (Make/Model)	Eaton Fuller 10 Speed
Transmission	3 - Normal Wear & Tear
Transmission Condition	No unusual noises or vibrations
Transmission Condition Photos	



















Front Differential	3 - Normal Wear & Tear
Front Differential Condition	Dry housing appearance, no unusual noises heard during operation, Other (see comments)
Comments	Looks to have been recently replaced
Front Differential Photos	

























Additional onderealinage compenents	
Equipped with DPF (Diesel Particulate Filter)	Yes
DPF Condition	3 - Normal Wear & Tear
DPF Condition Notes	Filter housing is intact with no signs of damage or malfunction, DPF indicator is not illuminated



Wheels & Tires Inspection Points

Wheels & Tires

Wheels & Tires Inspection Points

Wheels & Hub Condition

Wheels & Hub Photos













Rear Right Tire - Ratio Remaining	10%
Rear Right Tire Photos	



Rear Left Tire - Ratio Remaining	<image/> <image/>
Rear Left Tire Photos	





Additional Axles

Check the condition of all other axles. Specify the position and type of axle. Note any damage or wear. Take photos.

Addition Axle Inspection

Additional Axle

Instructions	Check the condition of additional axle(s), wheels & tires. Note any damage or wear. Take photos.
Axle Description & Position	Strong Arm Hydraulic Drop Down Axle
Steerable?	No
Drop Axle?	Yes
Super Dump?	Yes
Weight Rating	12,000Lbs.
Axle Condition	3 - Normal Wear & Tear
Axle Condition Photos	















































Wheels & Tires	3 - Normal Wear & Tear
Wheels & Tires Photos	
Tire Brand	AmeriSteel
Tire Size	11R22.5
Left Tire(s) Ratio Remaining	90%
Right Tire(s) Ratio Remaining	90%
Additional Inspection Poin	nts

On Highway - Dump Truck



Additional Inspection Points: Dump Body, Tailgate, Support & Tarp

Dump Body Make & Material	Rogue
Dump Body Length (ft and inches)	14'
Dump Body Height (ft and inches)	5'
Bed Body	3 - Normal Wear & Tear
Bed Body Photos	


























































Hinge Points	3 - Normal Wear & Tear
Hinge Point Photos	Conference BOTPF3









Additional Inspection Points: Dump Hydraulics

Hydraulics	Check the condition of the hydraulics. Check lines, hoses, fittings, leaks, function, etc. Note any damage or wear. Take photos.
Hydraulic Tank	3 - Normal Wear & Tear











Hydraulic Cylinders	3 - Normal Wear & Tear
Hydraulic Cylinder Photos	
Cylinder Pins and Bushings	3 - Normal Wear & Tear



Cylinder Pins and Bushings Photos	
Hydraulic Function	3 - Normal Wear & Tear
Comments	Dump body lift cylinder works well when raised. When dump body cylinder telescopes in, it struggles a bit and requires the strong arm drop axles assistance for quicker response .

Functional Test

Forward & Reverse	3 - Normal, Operating as Expected
Steering	3 - Normal, Operating as Expected
Brakes	3 - Normal, Operating as Expected
Engine	3 - Normal, Operating as Expected
Controls	3 - Normal, Operating as Expected
Overall Functional Test Comments	Overall Truck works great in forward and reverse. Rear drop down axle works well. Dump body tarp works good. Dump body raise okay and lowering should be further inspected for possible telescope in malfunction.
Operating Video	Click to Download
Additional Video	Click to Download
Additional Video	Click to Download

Inspection Summary

Overall Assessment

Overall Assessment		
Exterior Rating	3 - Normal Wear & Tear	
Interior Rating	3 - Normal Wear & Tear	
Safety Rating	3 - Normal Wear & Tear	
Quality Rating	3 - Normal Wear & Tear	
Functionality Rating	3 - Normal, Operating as Expected	
Overall Rating	3 - Normal Wear & Tear	
What's Great About the Machine	This truck (like the others) has been maintained by a professional service department with no cut corners. Very few defects found and will be a great dump truck for any job. Powertrain has plenty of life left and with a twin turbo C13 CAT pushing this rig, durability is never a question. Body is in great shape and interior in good condition.	



What Needs Work	All rear tires and brake shoes will need to be replaced soon. Dump body drop down function, struggles and should be addressed for ease of functioning. Minor seepage seen from engine oil pan gasket and bell housing cover plate. Batteries may need to be replaced and/or charging system checked.
Date/Time	01-12-2023