

General Info

Year	2004
Make	Case
Model	570MXT
Serial Number	JJG0301527
Hour Meter Reading	800.00 + 5,090 = both hour meters
Previous Application (e.g., earth moving, mining, demolition, etc)	General Construction

Features and Configuration

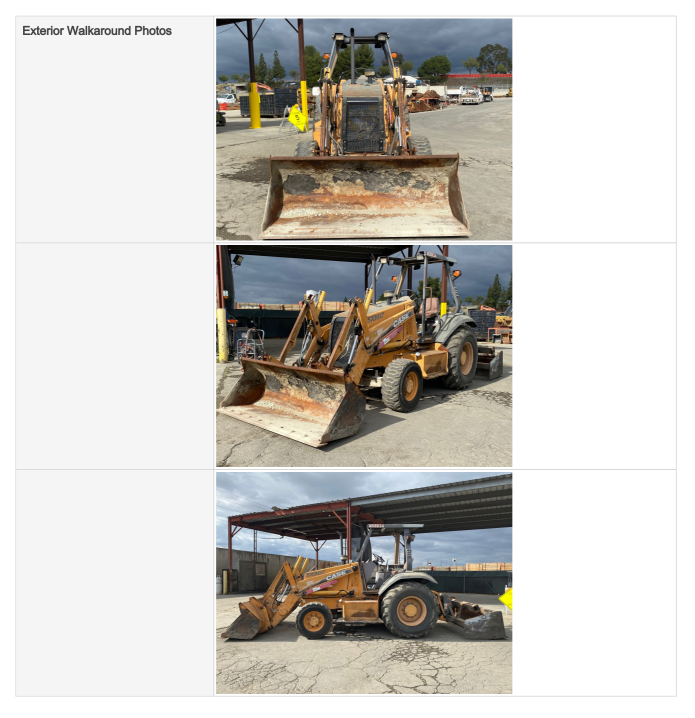
Control Station Type	Canopy
Bucket	Yes
Box Blade	Yes
Additional Attachment(s)?	No
Auxiliary Hydraulics	No
Heat	No
A/C	No
Radio	No
Backup Camera	No
OMM (Operator & Maintenance Manual)	No
Telematics	No

Exterior 360 Walkaround

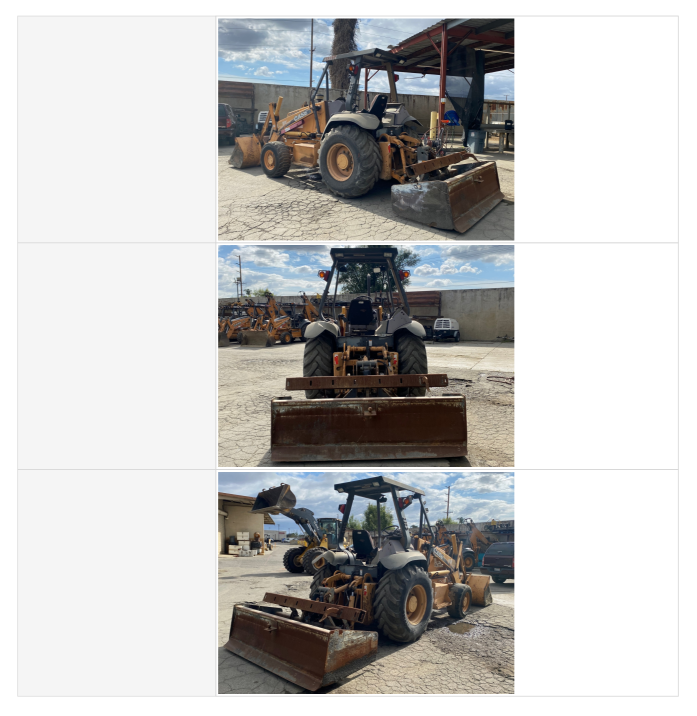
Exterior 360 Walkaround

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 right rear
	Tips for good photos: - Move the equipment into a open area without any visual distractions or other equipment in the background

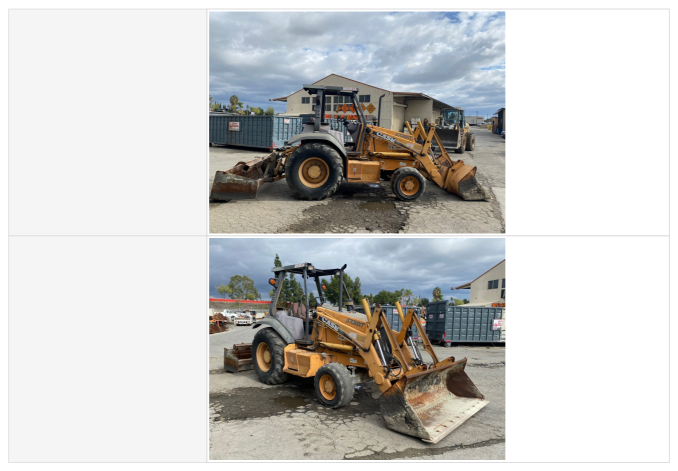








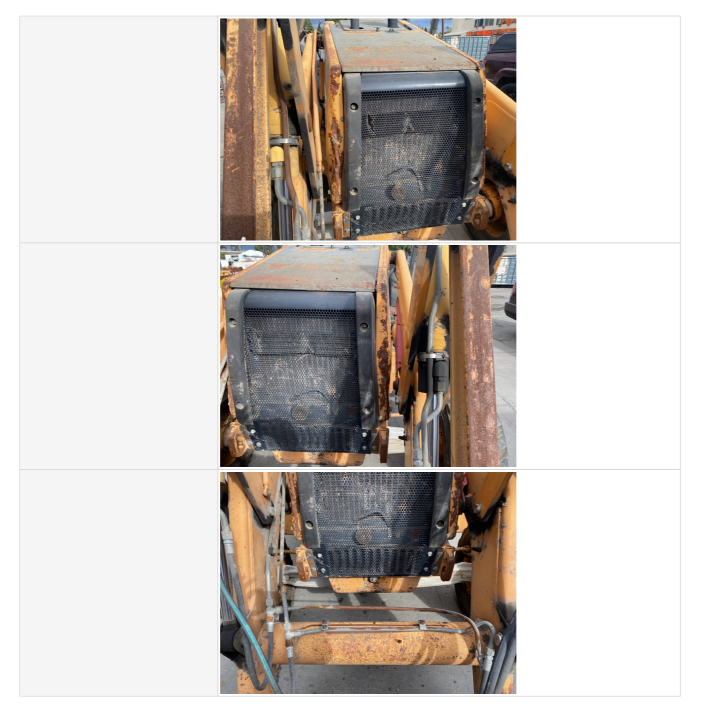




General Appearance Inspection Points

General Appearance	
Front	3 - Normal Wear & Tear
Front Condition	Other (see comments), Large dents or cracks
Comments	Front outside of hood damaged on both sides
Front Photos	

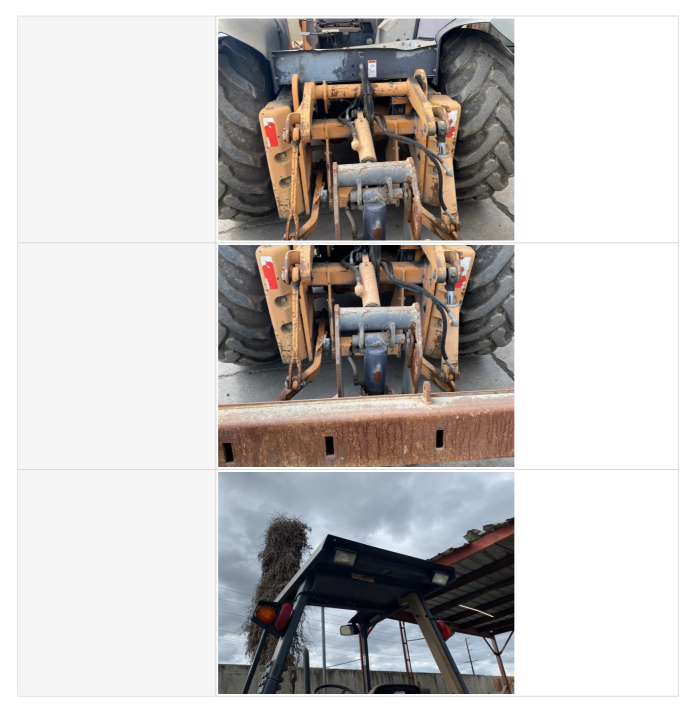




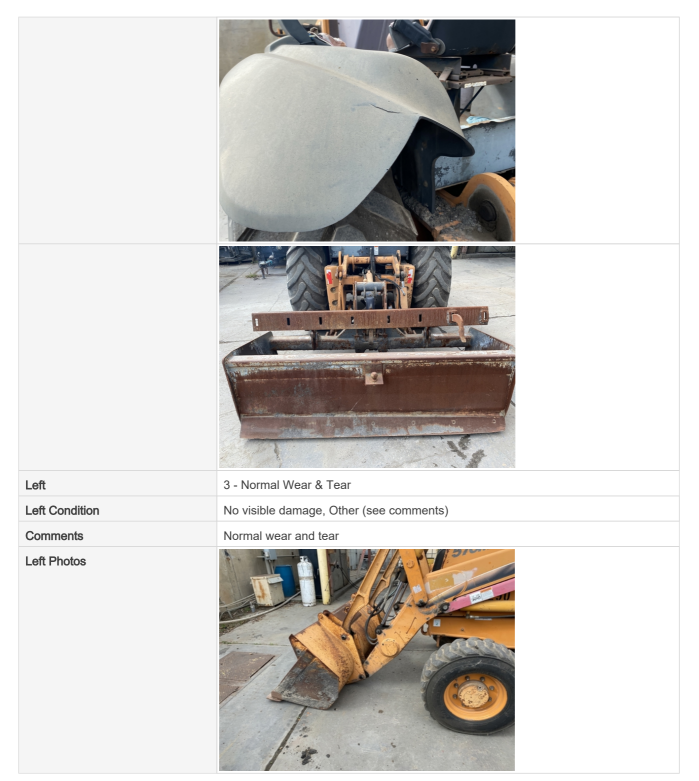


Peer	2 Narral Was 2 Tag
Rear	3 - Normal Wear & Tear
Rear Condition	Other (see comments)
Comments Rear Photos	Normal scuff marks, small crack at left fender, rear panel bent

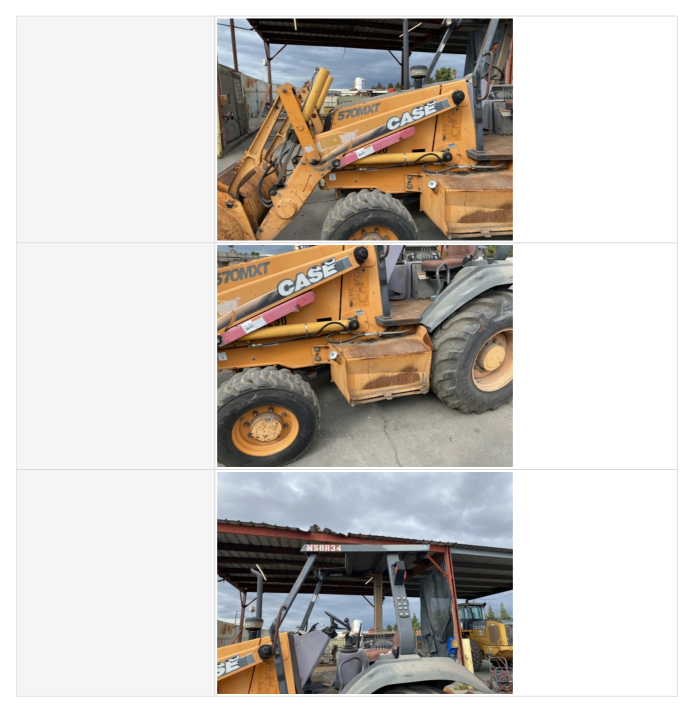




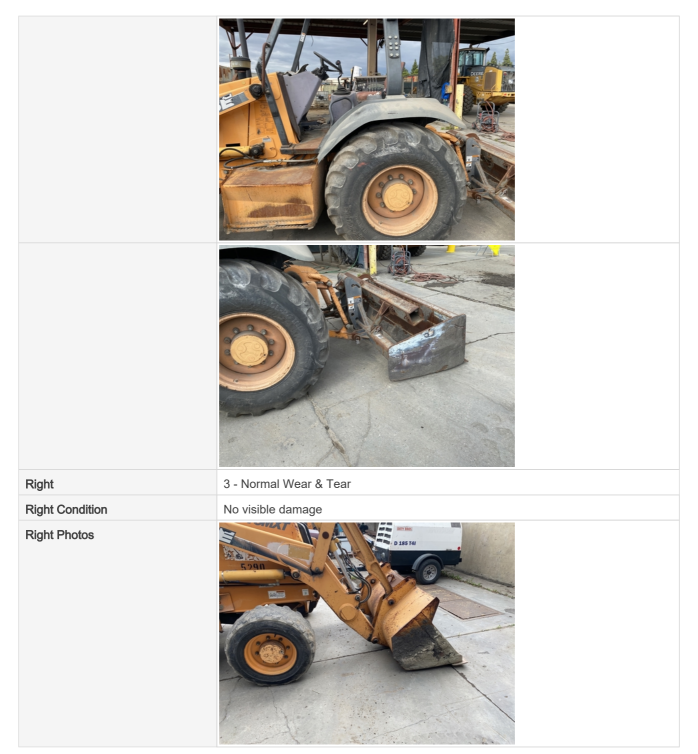




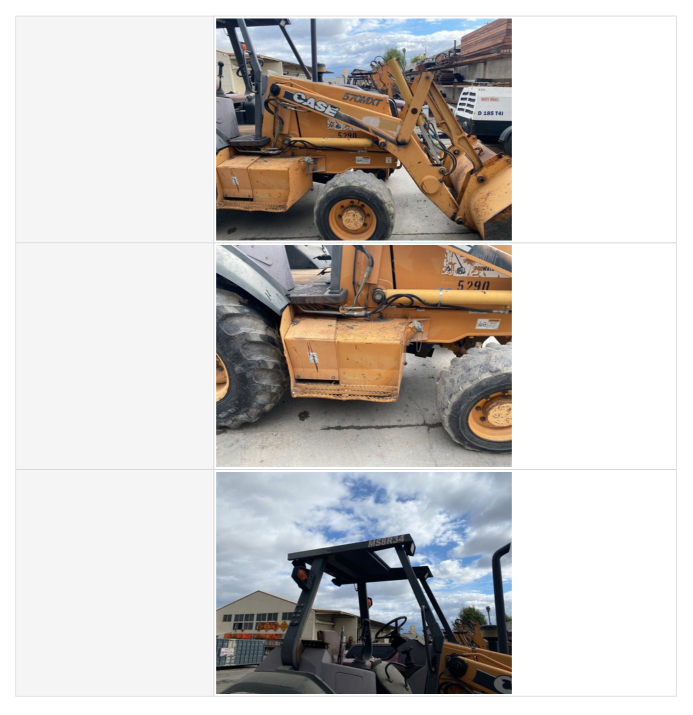




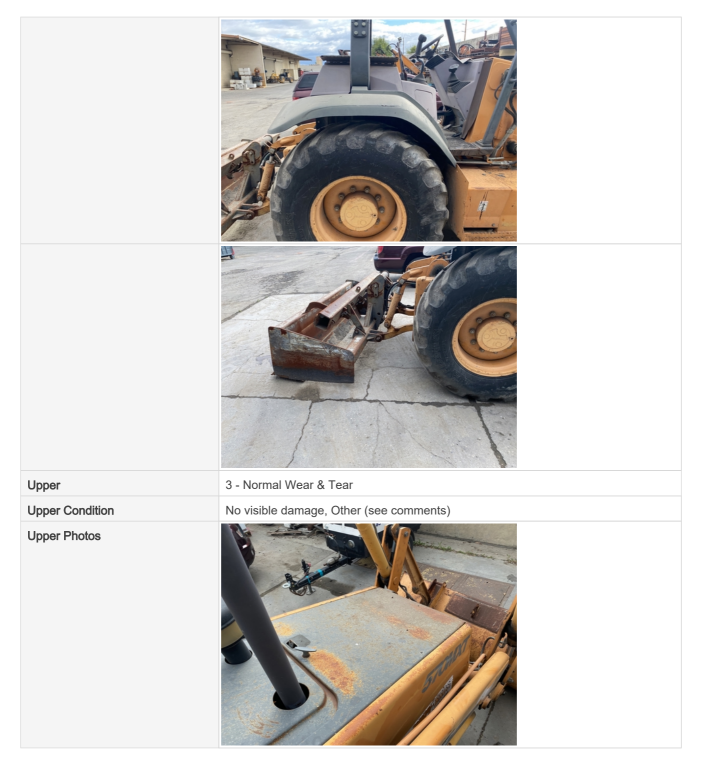














Body Panels (Any Rust Damage?)	3 - Normal Wear & Tear
Body Panel Condition	Other (see comments)
Comments	Body damage to front hood and rear operator platform panel
Body Panels Photos	
Doors / Canopy Latches	3 - Normal Wear & Tear
Doors / Canopy Latches Condition	No visible damage



Doors / Canopy Latches Photos	
Steps / Ladders	3 - Normal Wear & Tear
Steps / Ladders Condition	Steps/ladders are fully intact and appear structurally sound, Bent or broken steps or rungs, Other (see comments)
Comments	Steps bent slightly
Steps / Ladders Photos	



Handrails	3 - Normal Wear & Tear
Handrails Condition	Handrails are fully intact and appear structurally sound
Handrail Photos	



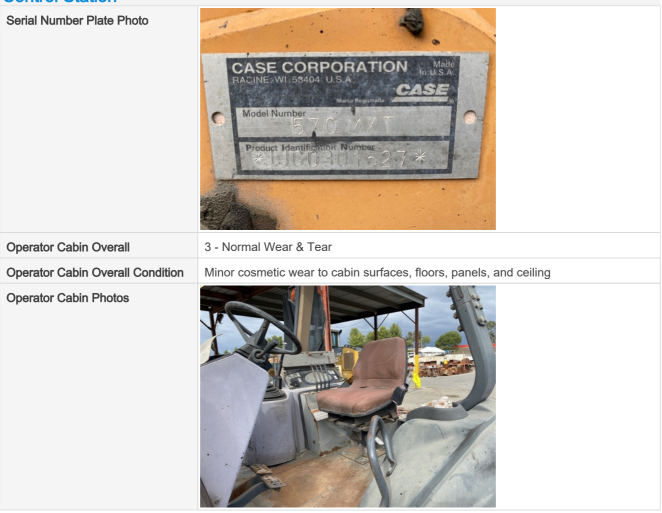
Glass Condition	0
Mirrors	3 - Normal Wear & Tear
Mirror Condition Notes	Mirrors present and intact, no visible damage
Mirrors Photos	
Lighting System	3 - Normal Wear & Tear
Lighting System Condition	No visible damage, lighting system is operational
Lighting System Photos	



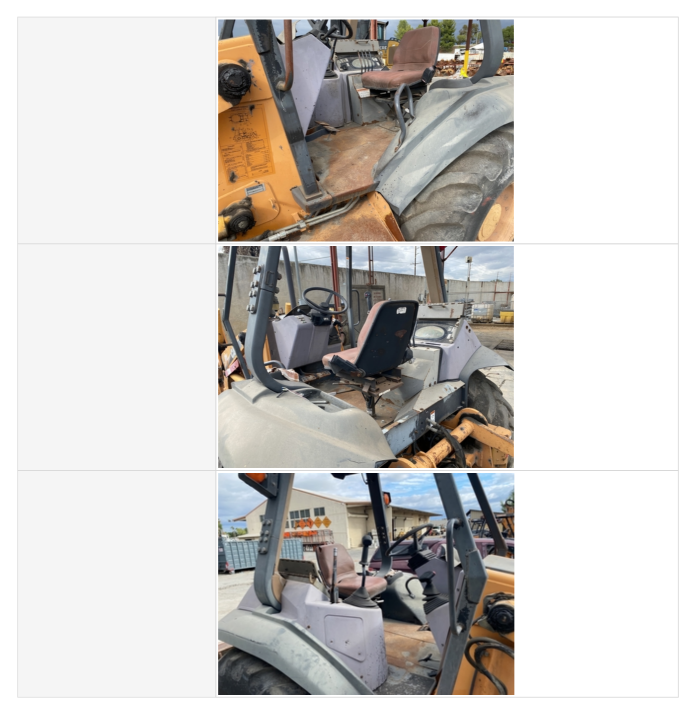


Control Station Inspection Points

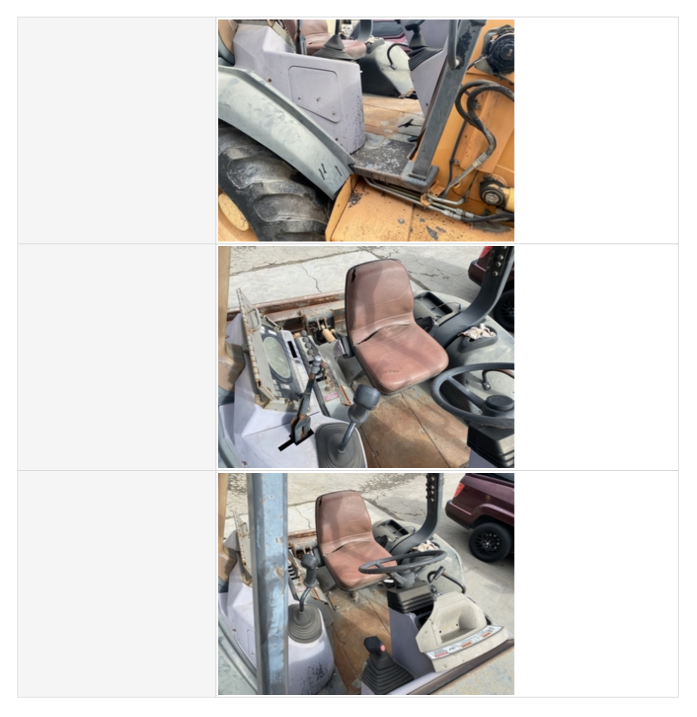
Control Station











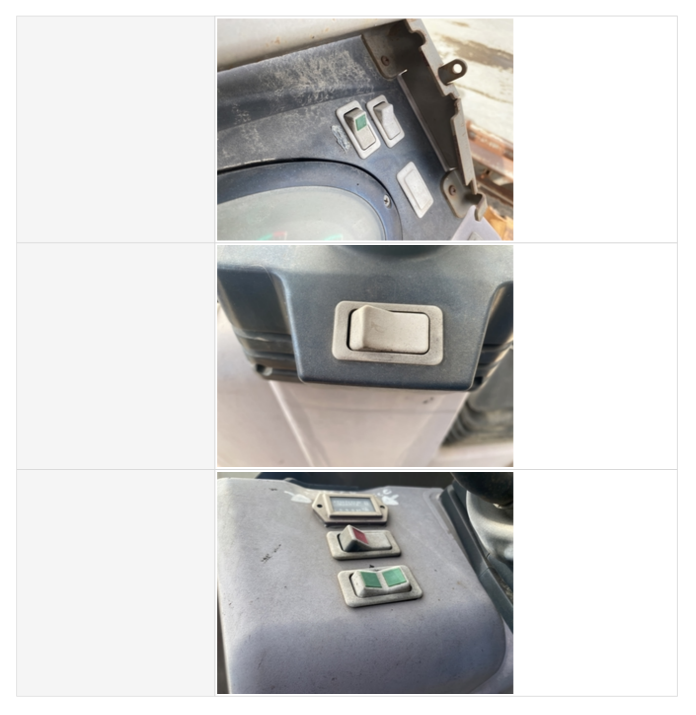


Operator's Seat & Arm Rests	3 - Normal Wear & Tear
Operator's Seat & Arm Rests Condition	Seat(s) have minor surface staining or small tears
Operator's Seat & Arm Rests Photos	



Seat Belt	3 - Normal Wear & Tear
Seat Belt Condition	Seat belt secures properly. Belt is intact and in good condition
Seat Belt Photos	
Cabin Lights	0
Safety Lock Out / Stop	0
Controls & Switches	3 - Normal Wear & Tear
Controls & Switches Condition	All switches are installed and functional
Controls & Switches Photos	







Hour Meter Activity	3 - Normal Wear & Tear
Hour Meter Condition	Hour meter is functional and in good condition
Hour Meter Activity Photos	
Other Gauge Activity	3 - Normal Wear & Tear
Other Gauge Condition	Gauges are functional, with some wear and/or cosmetic damage
Other Gauge Activity Photos	
Heater & A/C	0
Fans / Vents	0
Travel Alarm	3 - Normal Wear & Tear



Travel Alarm Condition	Travel alarm is installed and functioning as expected
Horn	3 - Normal Wear & Tear
Horn Condition	Horn is installed and functioning as expected
Backup Camera	0
Fire Extinguisher	0
First Aid Kit	0

Engine Inspection Points

Engine

LIGING	
Engine Type (Make, Model, Cylinders, Hp)	CNH - 4Cyl - 75HP - 3.9L -
Emissions Tier	Tier 2
Engine Serial Number	46382482
Engine Fuel Type	Diesel
Engine Photos	



Blow-by (Visual Observation Check)	No
Unusual Noises (Upon Start-up, Idle, Shutdown)	No
Unusual Noise Notes	No unusual noises heard
Engine Smoke (Upon Start-up, Idle, Shutdown)	No
Engine Smoke Notes	No engine smoke issues observed
Engine Exhaust Color	Clear

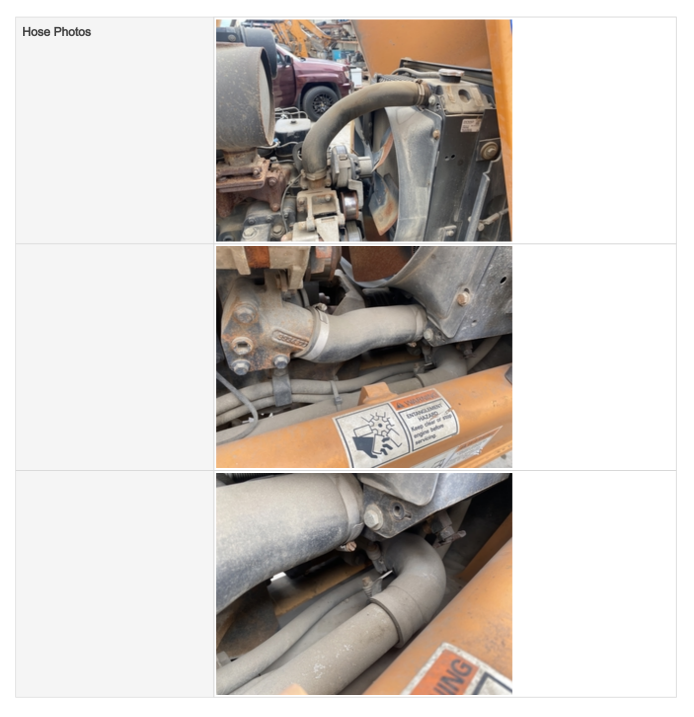


Battery	3 - Normal Wear & Tear
Battery Condition	Inaccessible, unable to determine condition, Other (see comments)
Comments	Innacessible for photo
Radiator	3 - Normal Wear & Tear
Radiator Condition	Radiator fins & components appear to be in good working order, no signs of damage or leaks
Radiator Photos	

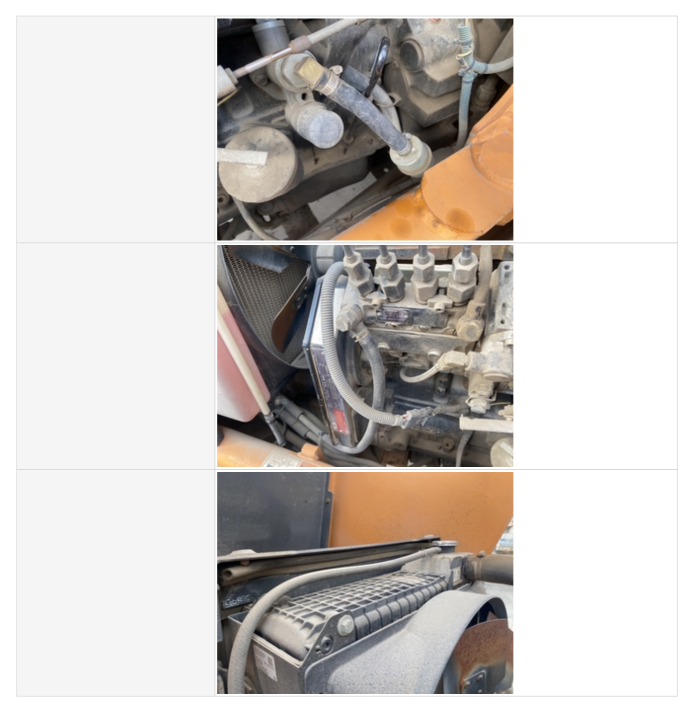


Belts	3 - Normal Wear & Tear
Belt Condition	Belts appear in good condition & alignment with proper tension
Belt Photos	
Hoses	3 - Normal Wear & Tear
Hose Condition	Firm, pliant hoses with no signs of wear or leaks











Water Pump	3 - Normal Wear & Tear
Water Pump Condition	No unusual pump noises heard
Water Pump Photos	
Cooling System Leaks	No
Coolant Color / Appearance	3 - Normal Wear & Tear
Coolant Color/Appearance Notes	Normal Translucent appearance, no visual signs of contamination, Other (see comments)
Comments	Smells odd
Oil Leaks	No
Oil Color / Appearance	3 - Normal Wear & Tear
Oil Color / Appearance Notes	Appropriate oil level, Other (see comments)
Comments	Oil sample sent out to be tested
Fuel Leaks	No
Equipped with DPF (Diesel Particulate Filter)	No
Requires DEF (Diesel Exhaust Fluid)	No
Overall Engine Appearance	Dusty & dry
Overall Engine Comments	Overall engine well maintained and in good condition.



Drivetrain Inspection Points

Drivetrain

Drivetrain	
Hydrostatic Transmission?	No
Transmission Info (Make/Model/Speeds)	Carraro - All wheel drive - 4 speed - Powershift transmission
Transmission	3 - Normal Wear & Tear
Transmission Condition	No unusual noises or vibrations, Other (see comments)
Comments	Small seepage buildup around bottom of transmission
Transmission Photos	
Clutch	0
Shift Lever	3 - Normal Wear & Tear
Shift Lever Condition	Good forward and reverse function
Foot Brake	3 - Normal Wear & Tear
Foot Brake Condition	Good brake function
Inching Brake	0
Parking Brake	3 - Normal Wear & Tear
Parking Brake Condition	Good brake function, Other (see comments)

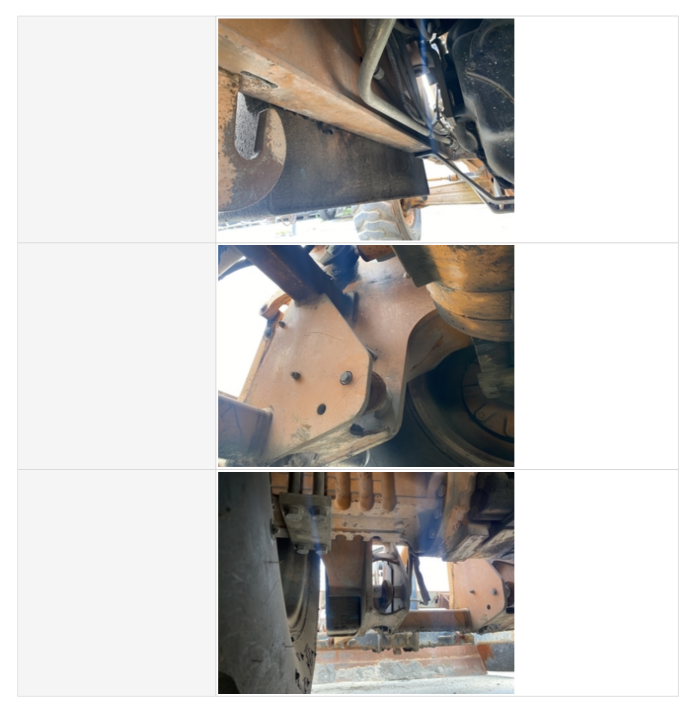


Comments	Parking brake works (holds in third gear forward) but should be adjusted for proper functionality
Parking Brake Photos	
Overall Drivetrain Comments	Overall drivetrain in good condition. Transmission works well in all gears. Machine travels and shifts good in forward and reverse.

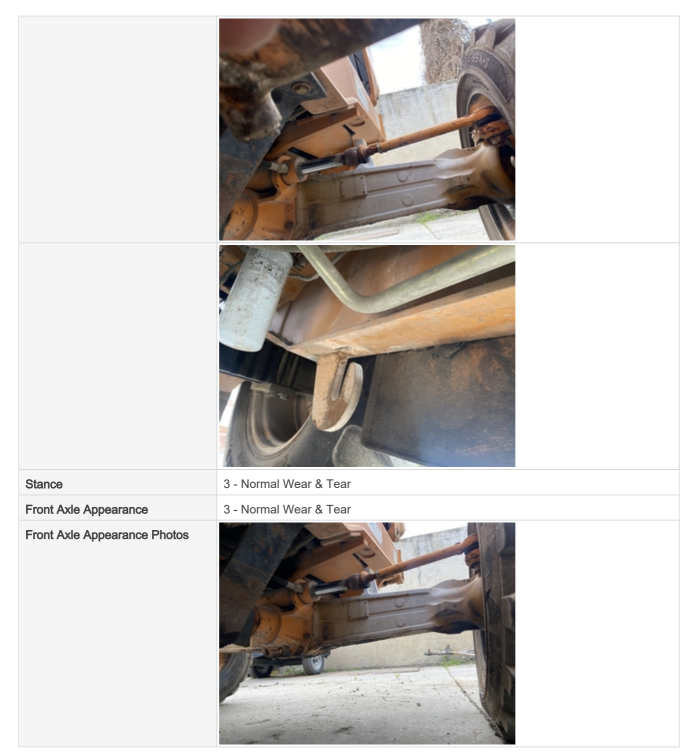
Chassis Inspection Points

Frame	3 - Normal Wear & Tear
Frame Photos	





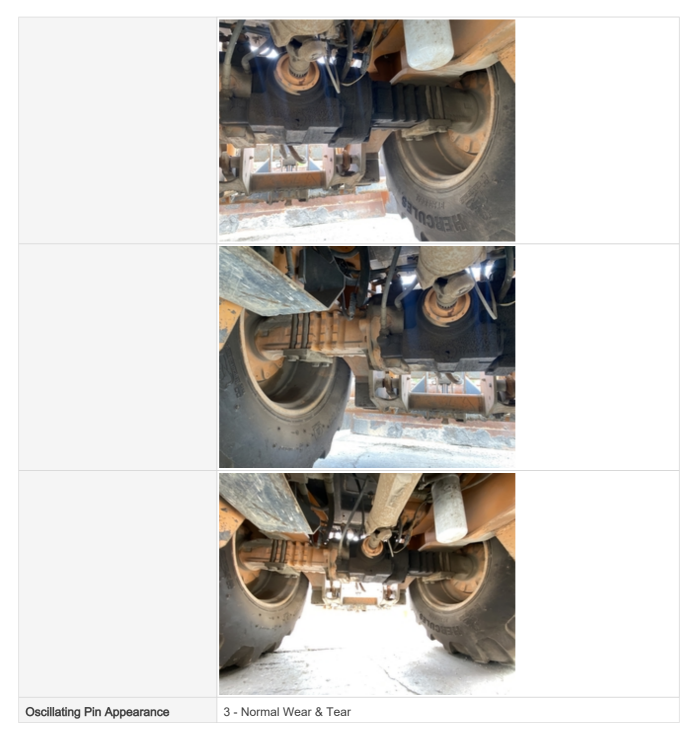




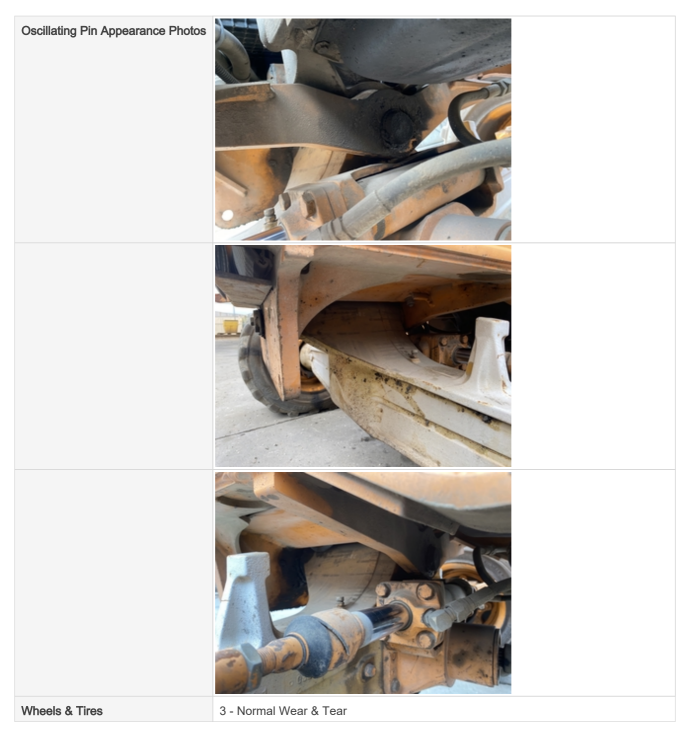


Rear Axle Appearance	3 - Normal Wear & Tear
Comments	Signs of oil leaks/seepage buildup may have started from top of axle
Rear Axle Appearance Photos	

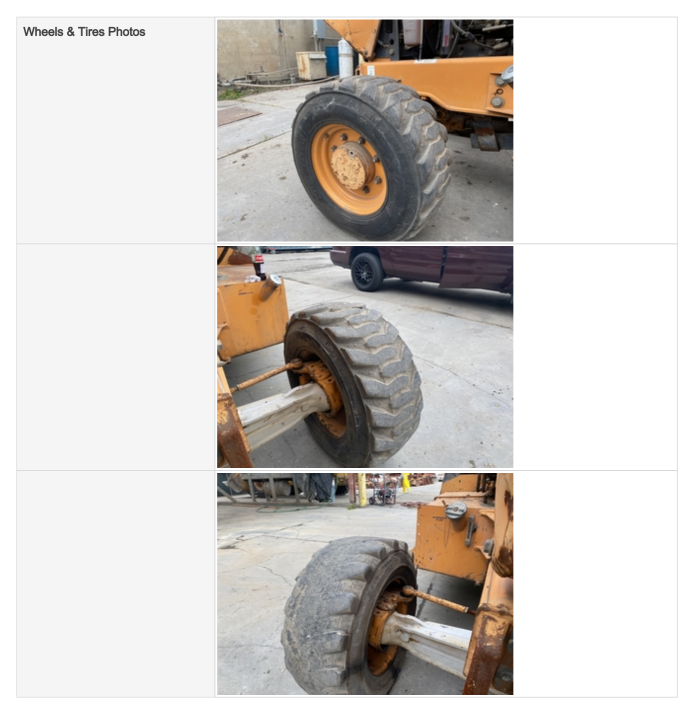














	<image/>
Tire Brand	Font - Maxim.Rear - Hercules
Tire Size	
	Front - 12-16.5. Rear - 19.5L - 24
Front Left Tire - Ratio Remaining	30%
Rear Left Tire - Ratio Remaining	70%
Front Right Tire - Ratio Remaining	10%
Rear Right Tire - Ratio Remaining	70%
Lift Arm	3 - Normal Wear & Tear



Lift Arm Photos	
Chassis to Arm Pins	3 - Normal Wear & Tear
Tilt Linkage	3 - Normal Wear & Tear



Tilt Linkage Photos	
Tilt Linkage Pins & Bushings	3 - Normal Wear & Tear
Bucket to Arm Pins	3 - Normal Wear & Tear
Overall Chassis	3 - Normal Wear & Tear
Overall Chassis Comments	Overall chassis in good condition. No obvious problems seen.
Hvdraulics Overall Inspec	ption Points

Hydraulics Overall Inspection Points

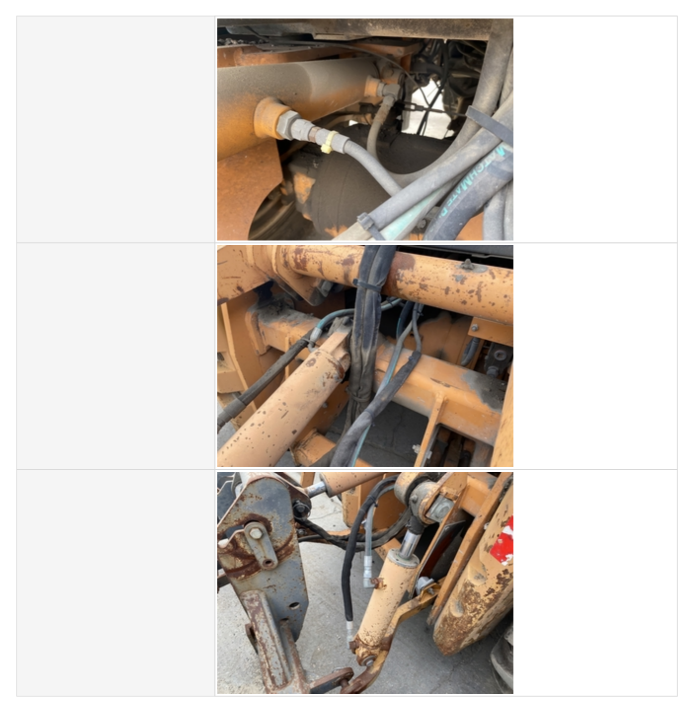
Hydraulics Overall

Wet or Damp Hydraulic Lines / No Fittings



Appearance of Hydraulic Lines / Fittings	3
Hydraulic Lines / Fittings Condition	Hydraulic lines & fittings are clean and in good condition
Appearance of Hydraulic Lines / Fittings Photos	







Unusual Noises (Hydraulic Pump)	No
Hydraulic Pump Notes	No unusual noises heard during operation
External Controls / Levers	3
External Controls / Levers Condition	Good function & condition of hydraulic controls



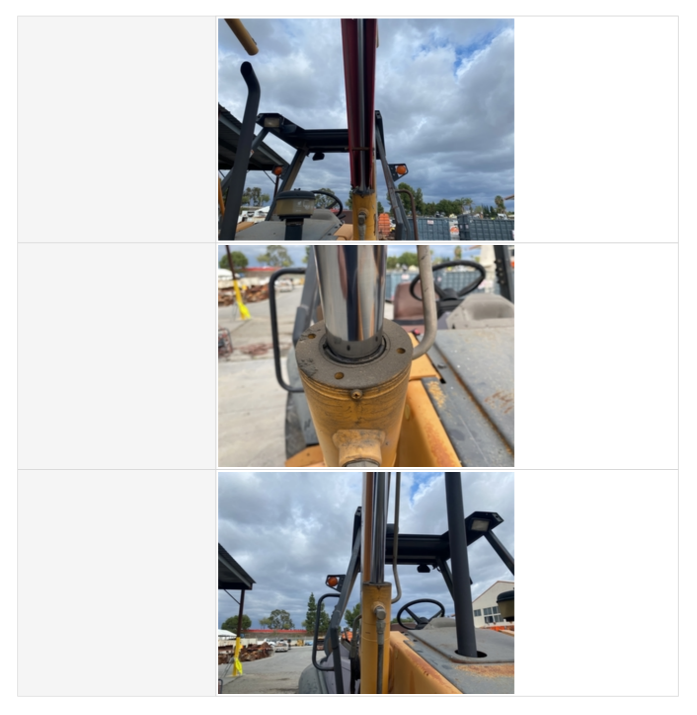
External Controls / Levers Photos



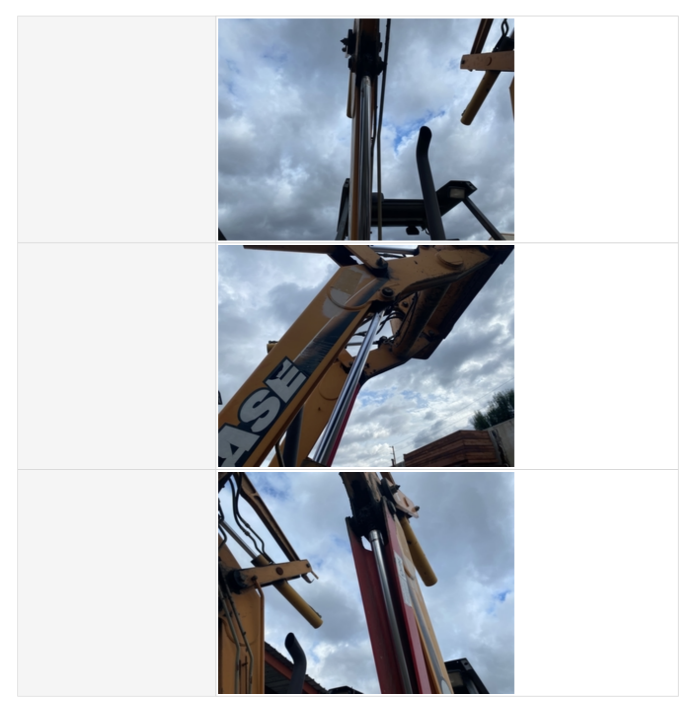
Hydraulics Cylinders Inspection Points

Bucket Lift / Tilt Cylinders	Check the bucket lift and tilt cylinders. Note any wear, pitting, discoloration, etc. Take photos.
Bucket Lift / Tilt Cylinders: Mounting Pin	3
Bucket Lift / Tilt Cylinders: Oil Leaks	Yes
Comments	Minor seepage out of L/S lift cylinder, Left side tilt cylinder has dried seepage buildup but no active leak seen
Bucket Lift / Tilt Cylinders Photos	

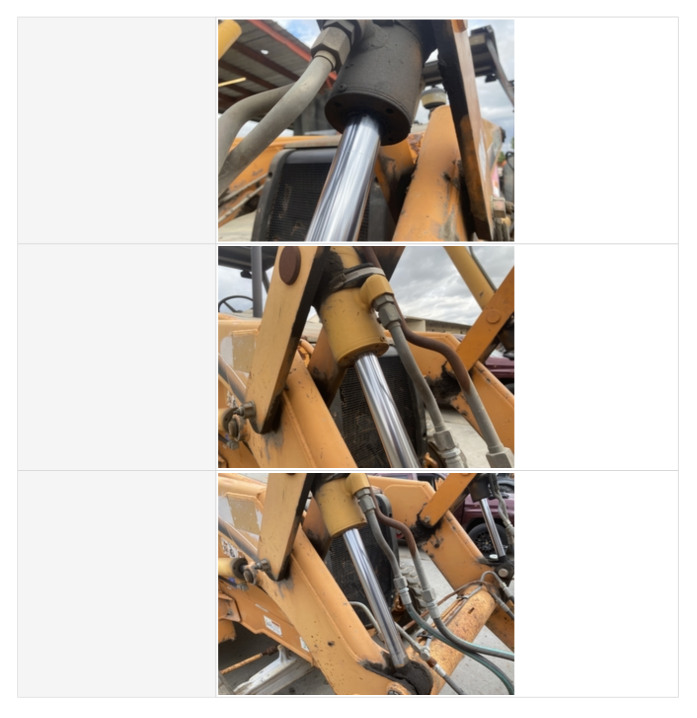












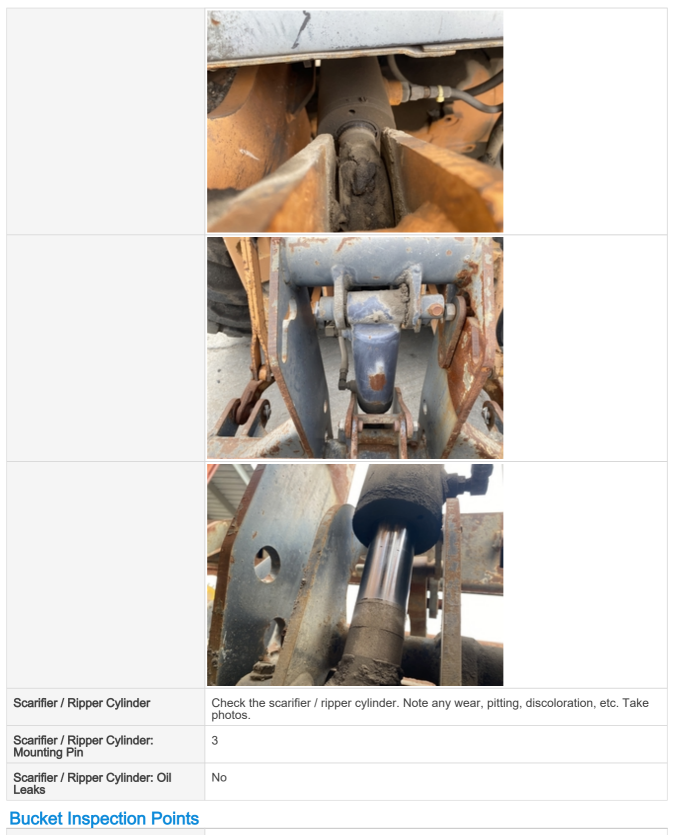


Steering Cylinder	Check the steering cylinder. Note any wear, pitting, discoloration, etc. Take photos.
Steering Cylinder: Mounting Pin	3
Steering Cylinder: Oil Leaks	No
Steering Cylinder Photos	
Box Cylinders	Check the box blade cylinders. Note any wear, pitting, discoloration, etc. Take photos.
Box Cylinders: Mounting Pin	3
Box Cylinders: Oil Leaks	No



Box Cylinders Photos	





Bucket

3 - Normal Wear & Tear



Bucket Photos	
Bucket Edge / Deflectors	3 - Normal Wear & Tear



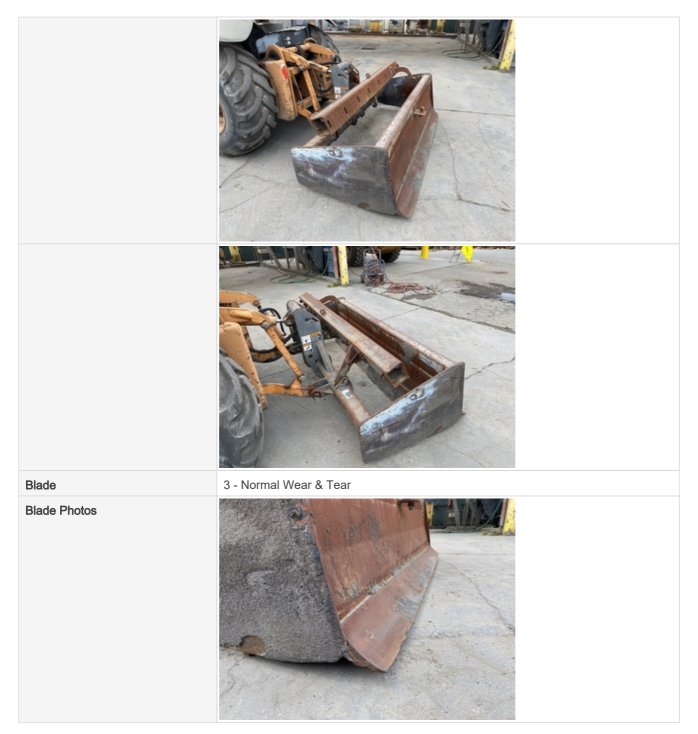
Bucket Edge / Deflectors Photos



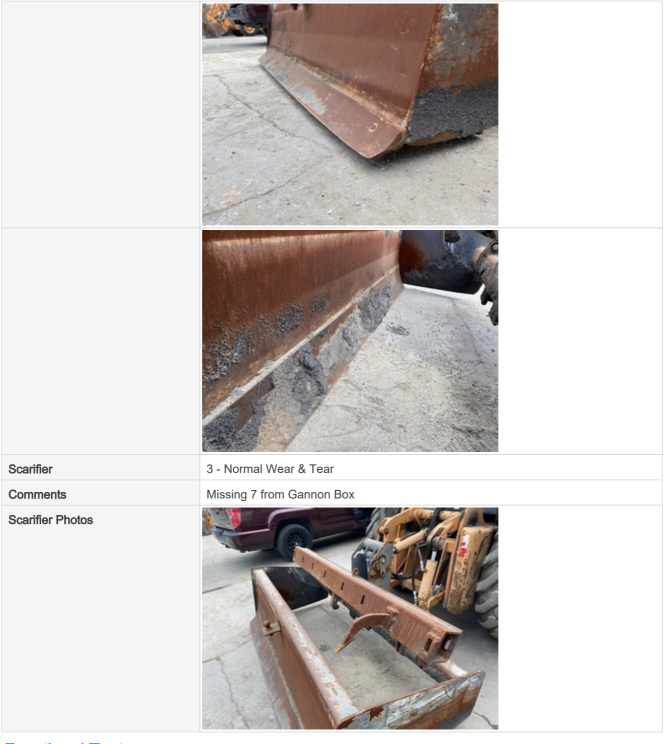
Box Blade & Scarifier Inspection Points

Box	3 - Normal Wear & Tear
Box Photos	









Functional Test

Forward & Reverse	3 - Normal Wear & Tear
Turning	3 - Normal Wear & Tear
Bucket Functionality	3 - Normal Wear & Tear
Box Blade / Scarifier Functionality	3 - Normal Wear & Tear



Overall Functional Test Comments	Overall all functions work well. No abnormalities with powertrain or hydraulics observed.	
Operating Video	Click to Download	
Overall Assessment	Overall Assessment	
Overall Assessment	Overall Assessment	
Exterior Rating	3	
Interior Rating	3	
Safety Rating	3	
Quality Rating	3	
Functionality Rating	3	
Overall Rating	3	
What's Great About the Machine	All functions work well. No major active leaks observed.	
What Needs Work	Cosmetic damage to front hood and rear operator platform panel. Front right tire needs to be replaced soon. L/S lift cylinder leaking oil out of rod seal. Possible seepage or leak at rear axle area.	
Date/Time	12-01-2022	