

General Info

Year	2015
Make	Bobcat
Model	E26
Serial Number	B33212850
Hour Meter Reading	2565

Dimensions

Measurement Guide	A B
A. Length (ft and inches)	14',2.4"
B. Width (ft and inches)	59.6"
C. Height (ft and inches)	7', 10"
Operational Weight (lbs)	5666

Features and Configuration

- Catal Co and Comigaration	
Control Station Type	Canopy
Bucket	Yes
Bucket Size (in inches)	18
Blade	Yes
Additional Attachment(s)	No
Hydraulic Coupler	Yes
Auxiliary Hydraulics	Yes
Hydraulic Thumb	No
Heat	No
A/C	No
Radio	No
Backup Camera	No
OMM (Operator & Maintenance Manual)	Yes
Telematics	No

Exterior Walkaround Photos

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 rear45 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





















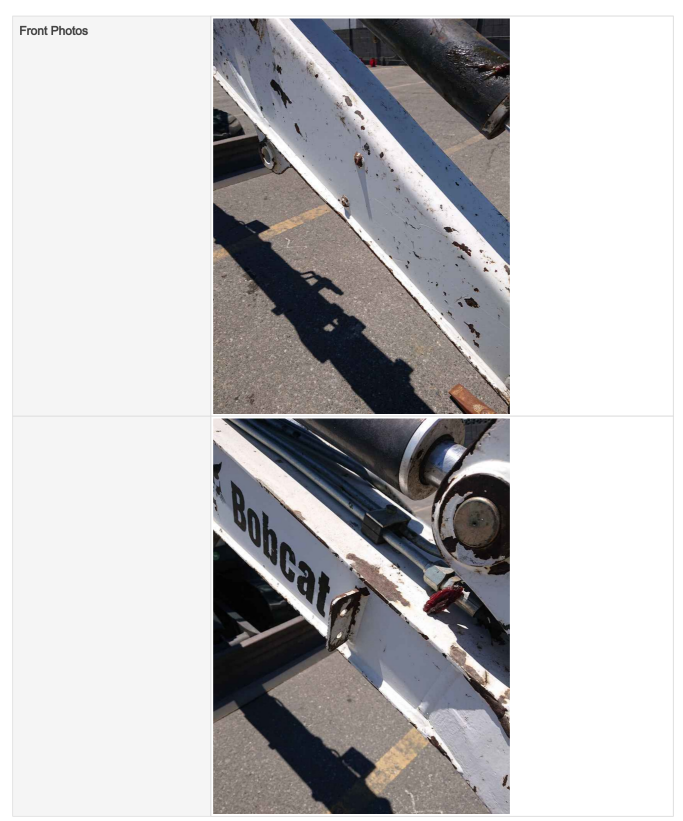




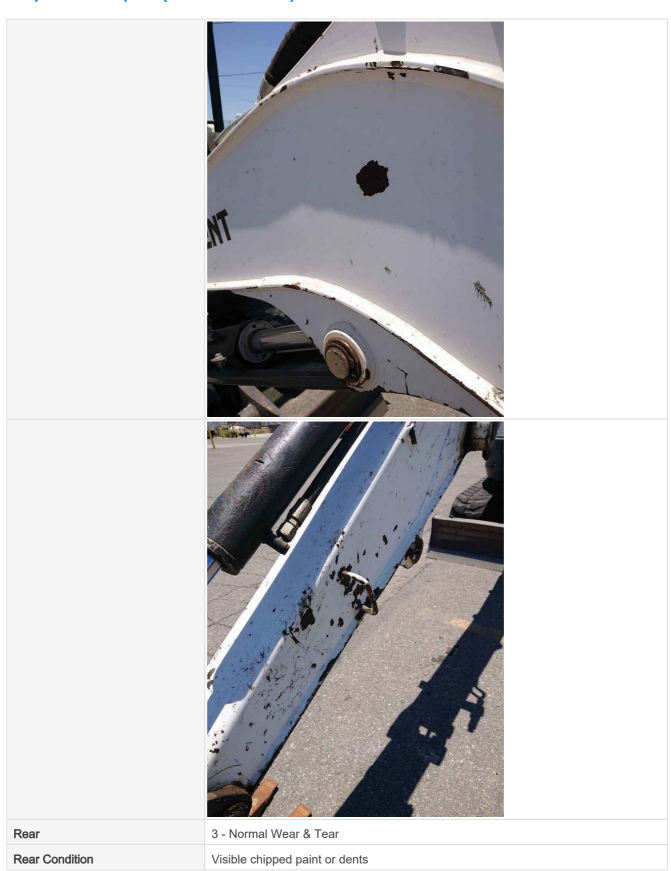
General Appearance Inspection Points

General Appearance	
Front	3 - Normal Wear & Tear
Front Condition	Visible chipped paint or dents, Areas of surface rust observed, Other (see comments)
Comments	Broken/missing boom right hose guide











Comments

Inspection Report (Mini Excavator) **Rear Photos** Left 3 - Normal Wear & Tear **Left Condition** Visible chipped paint or dents

Normal wear, paint scuffs/deep scratches



Left Photos









Right	3 - Normal Wear & Tear
Right Condition	Visible chipped paint or dents
Comments	Normal wear, paint scuffs/deep scratches

Right Photos







Upper 3 - Normal Wear & Tear

Upper Condition No visible damage

Upper Photos







Body Panels (Any Rust Damage?)	3 - Normal Wear & Tear
Body Panel Condition	Visible chipped paint or dents
Comments	Nor rust observed

Body Panels Photos









Doors / Canopy Latches

3 - Normal Wear & Tear

Doors / Canopy Latches Condition

No visible damage



Doors / Canopy Latches Photos



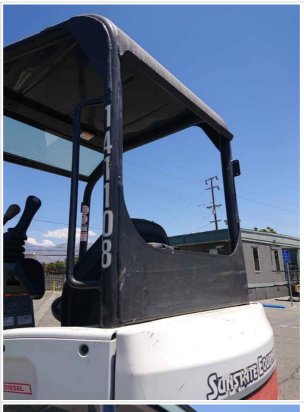














Glass Condition	0
Mirrors	0
Lighting System	3 - Normal Wear & Tear



Lighting System Condition No visible damage, lighting system is operational **Lighting System Photos**

Control Station Inspection Points



Control Station

Serial Number Plate Photo



	Operator Cabin Overall	3 - Normal Wear & Tear
	Operator Cabin Overall Condition	Minor cosmetic wear to cabin surfaces, floors, panels, and ceiling
	Comments	Normal wear



Operator Cabin Photos





Operator's Seat & Arm Rests

3 - Normal Wear & Tear

Operator's Seat & Arm Rests Condition

Seat(s) in good condition, no stains or tears in upholstery



Operator's Seat & Arm Rests Photos



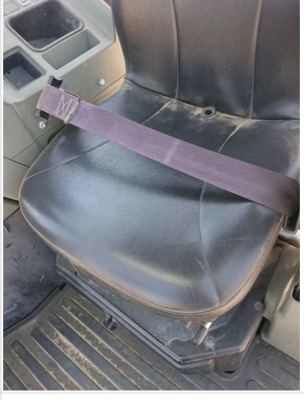
Seat Belt

3 - Normal Wear & Tear

Seat Belt Condition

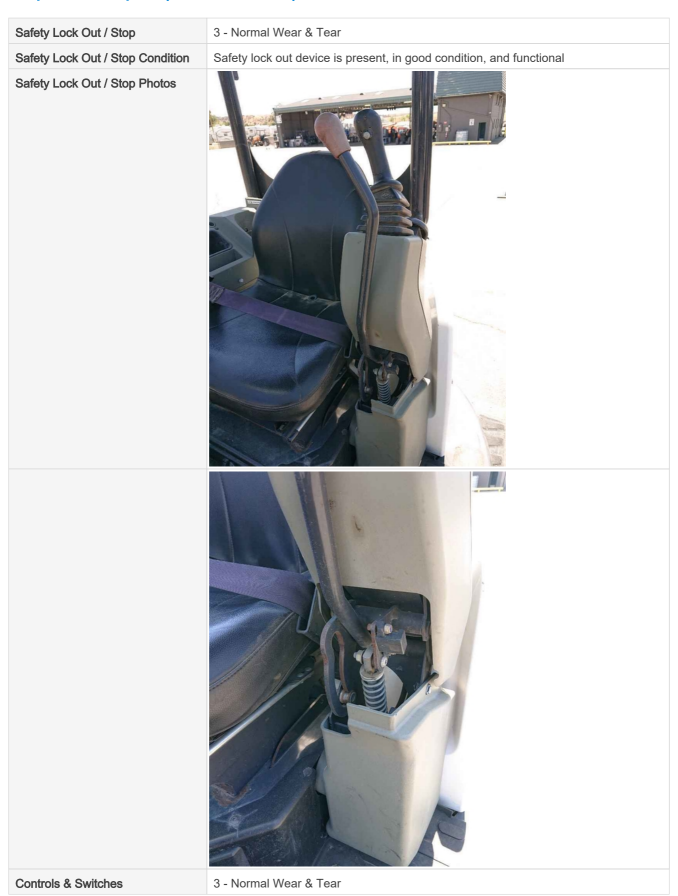
Seat belt secures properly. Belt is intact and in good condition

Seat Belt Photos



Cabin Lights

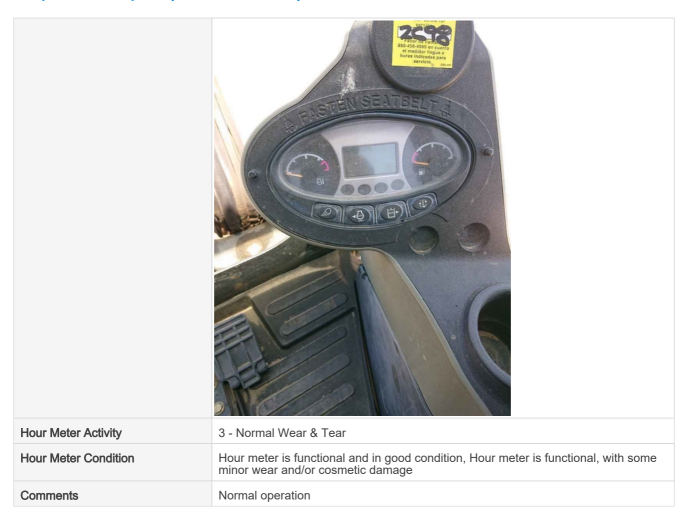






Controls & Switches Condition	All switches are installed and functional, Switches have good functionality, minor cosmetic damage observed
Comments	Normal wear
Controls & Switches Photos	







Hour Meter Activity Photos





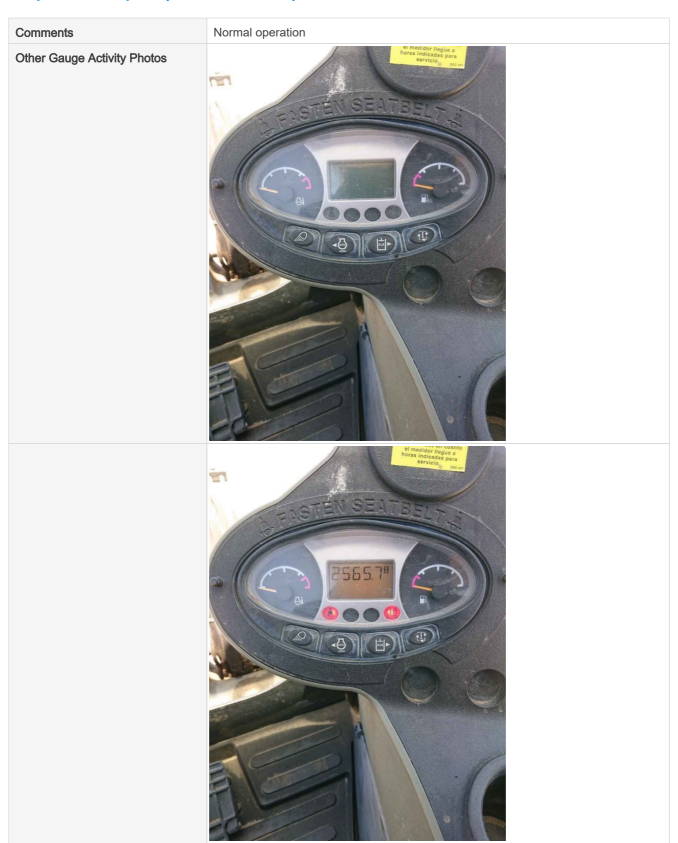
Other Gauge Activity

3 - Normal Wear & Tear

Other Gauge Condition

All cockpit gauges are functional and in good condition, Gauges are functional, with some wear and/or cosmetic damage









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	
Engine Type (Make, Model, Cylinders, Hp)	Kubota, V1505-EF01, 4cyl, 24.8 hp
Engine Serial Number	1EV3601
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, Clear at operating temperature
Battery	3 - Normal Wear & Tear
Battery Condition	Clean & dry appearance, tight connections
Battery Condition Photos	





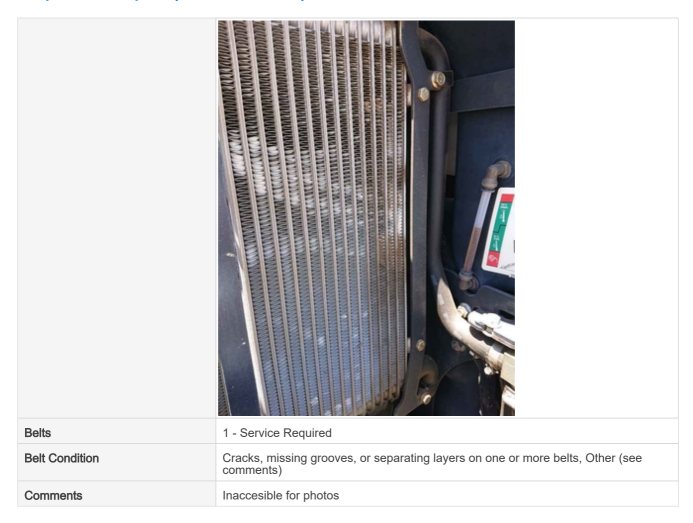
Radiator	3 - Normal Wear & Tear
Radiator Condition	Radiator fins & components appear to be in good working order, no signs of damage or leaks, Other (see comments)
Comments	Coolers are dirty, recommend cleaning out, slight fin bending
Radiator Photos	













Belt Photos



Hoses

3 - Normal Wear & Tear

Hose Condition

Firm, pliant hoses with no signs of wear or leaks

Hose Photos









Water Pump	3 - Normal Wear & Tear
Water Pump Condition	No unusual nump noises he



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
Oil Leaks	No
Oil Color / Appearance	3 - Normal Wear & Tear
Oil Color / Appearance Notes	Appropriate oil level, Clean oil appearance, no signs of cross contamination
Fuel Leaks	No
Requires DEF (Diesel Exhaust Fluid)	No
Overall Engine Appearance	Clean & dry

Drivetrain Inspection Points

Drivetrain	
Transmission Info	Hydraulic drive motors function normally, no issues noted
Transmission	0
Clutch	0
Shift Lever	0
Foot Brake	0
Inching Brake	0
Parking Brake	0



Chassis Inspection	
Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate): 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Boom Condition	3 - Normal Wear & Tear
Comments	Normal wear
Boom Photos	















Stick Condition

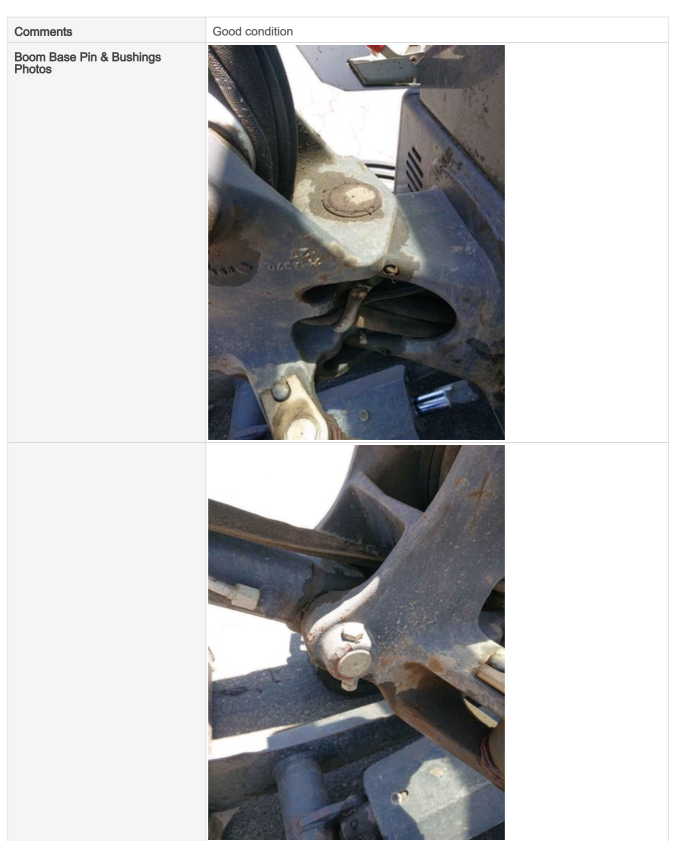
Boom Base Pin & Bushings

3 - Normal Wear & Tear

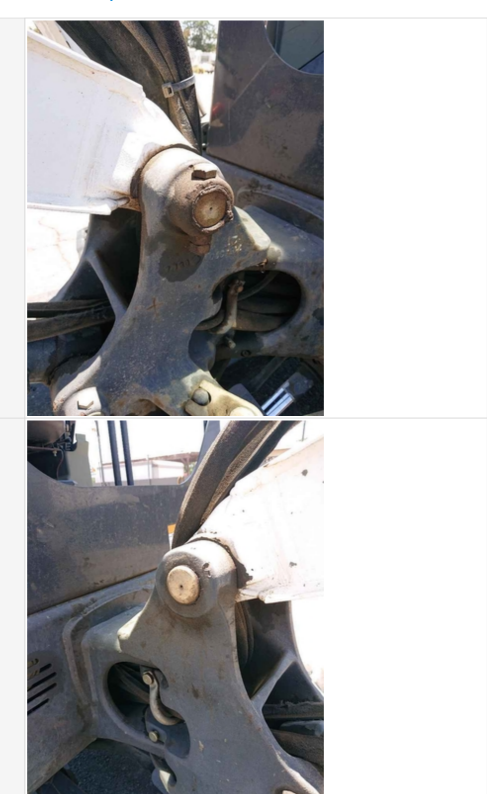
Comments





















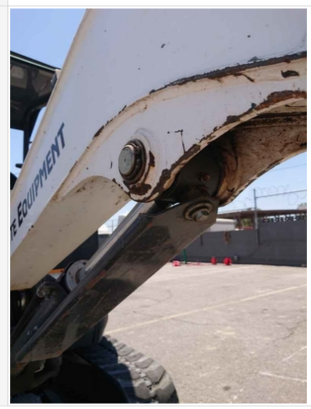
Boom to Stick Pin & Bushings

Comments

Boom to Stick Pin & Bushings Photos

3 - Normal Wear & Tear

Good condition

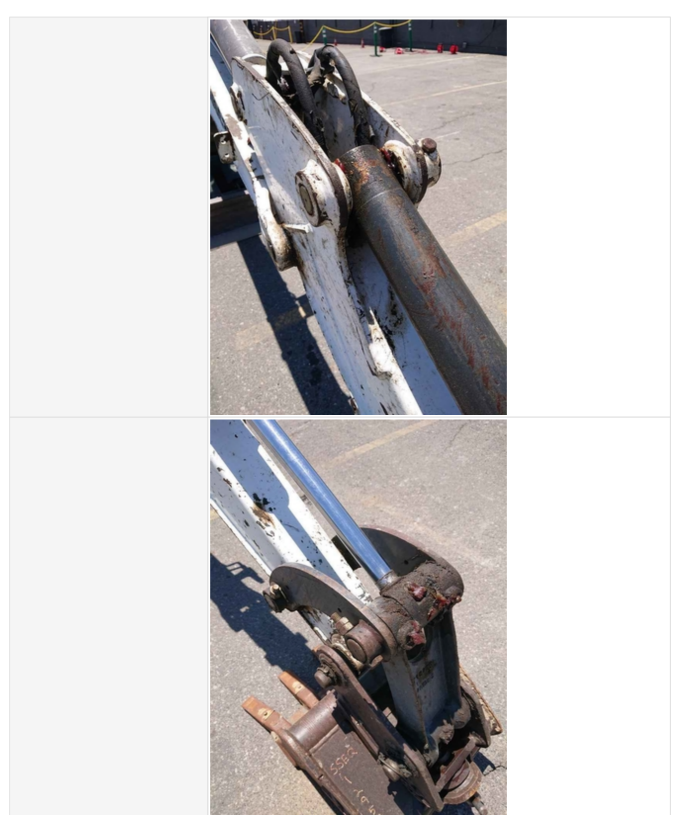








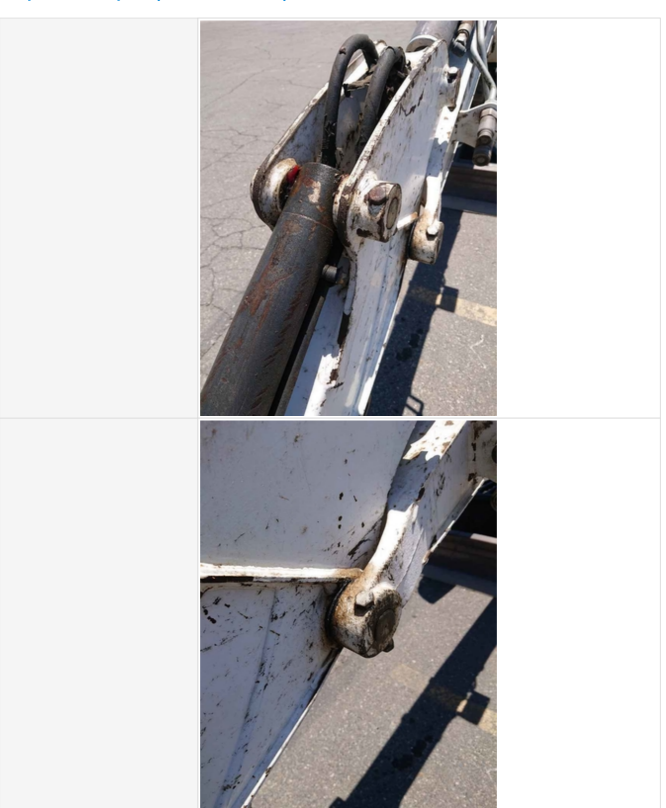












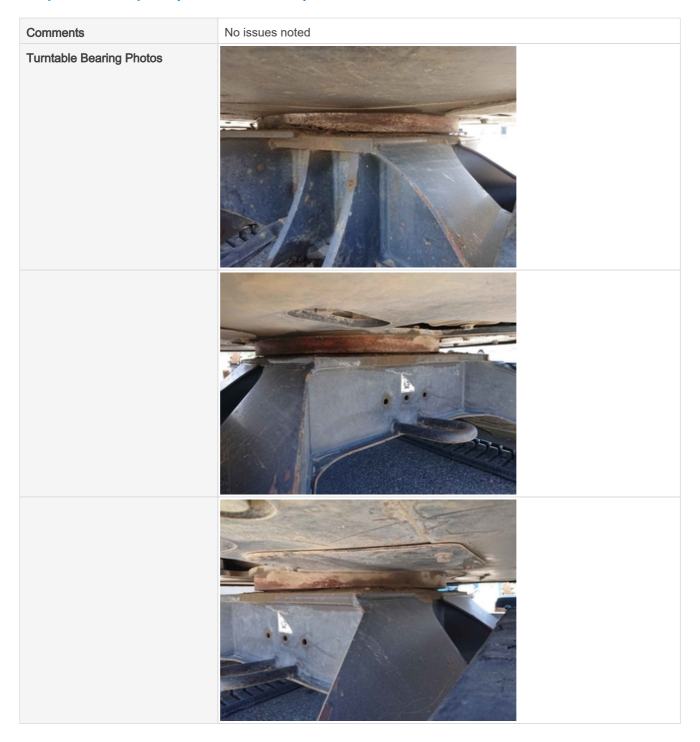




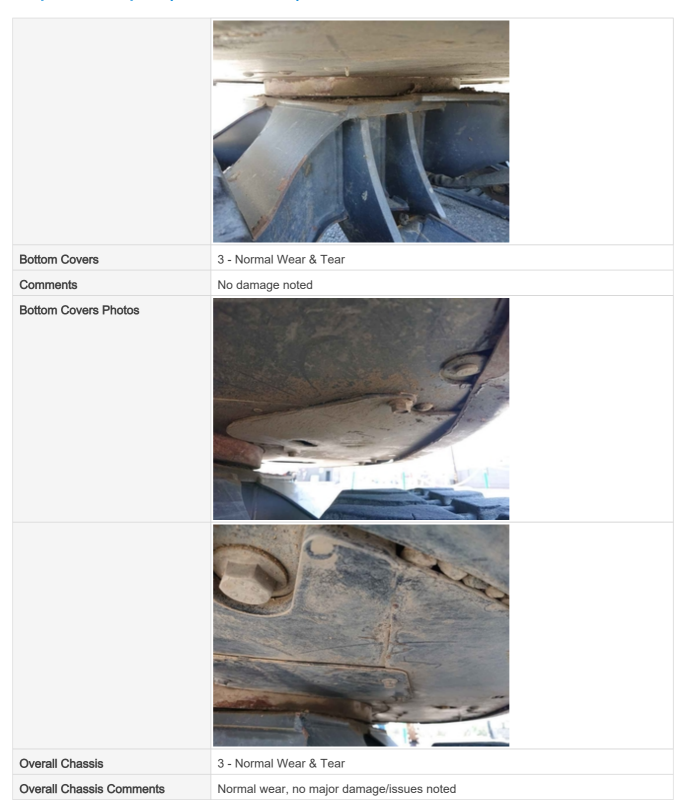


Stick to Bucket Pin & Bushings	3 - Normal Wear & Tear
Comments	Good condition
Turntable Bearing	3 - Normal Wear & Tear









Undercarriage Inspection Points

Rubber Track Undercarriage



Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate): 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Roller Frames	3 - Normal Wear & Tear
Roller Frames Photos	











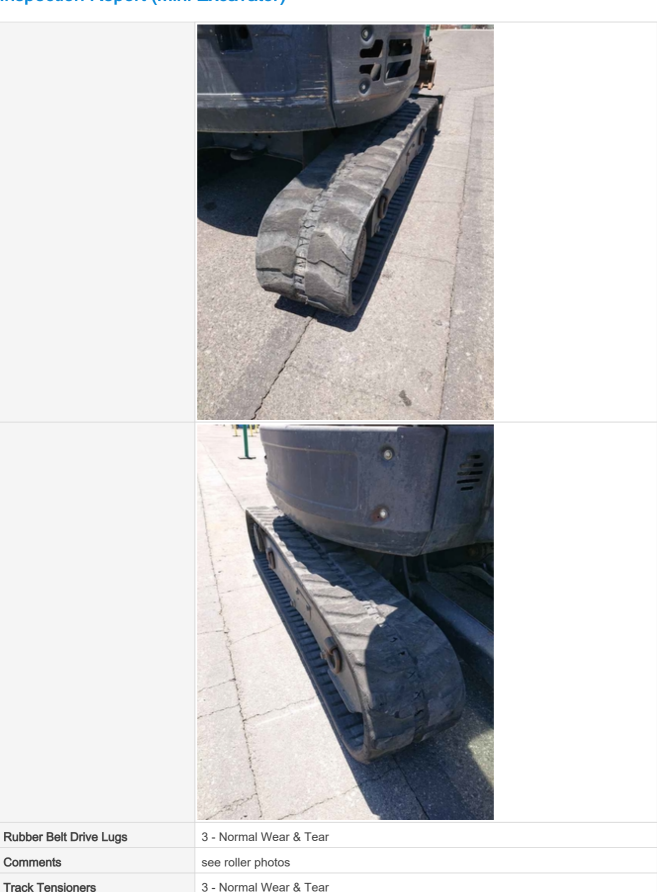


Track Belt	1 - Service Required
Comments	Slits/cracks in track belts observed



Inspection Report (Mini Excavator) Track Belt Photos

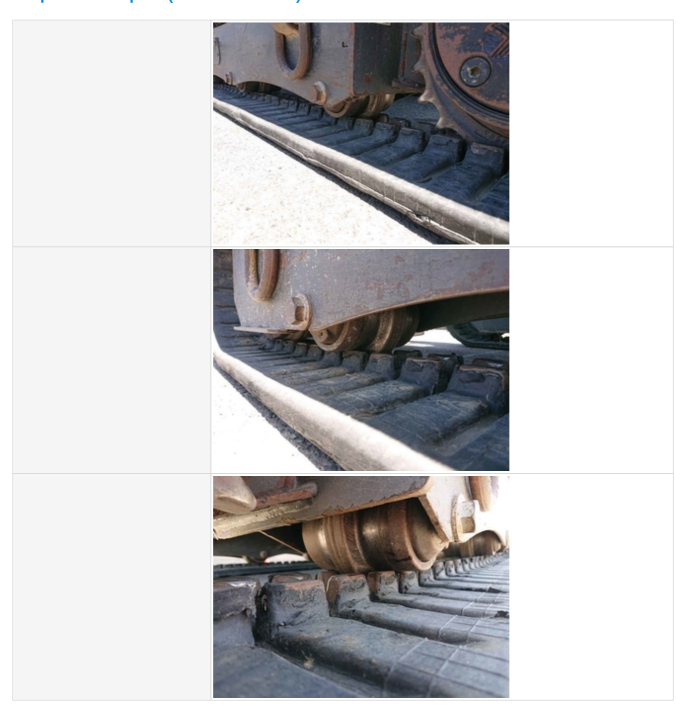




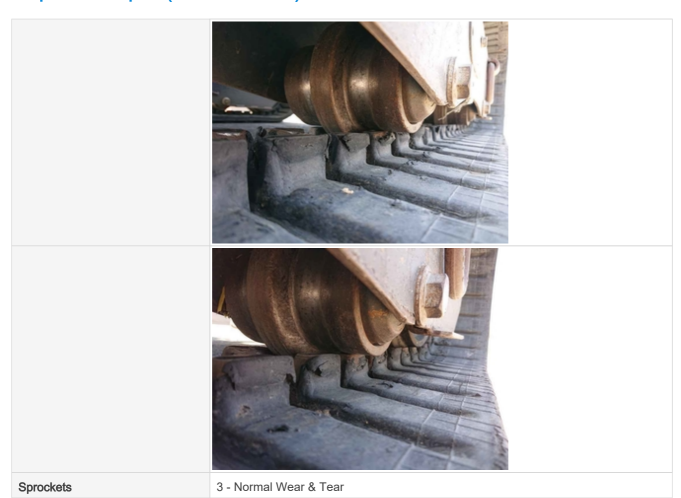


Comments	Inaccesible; track tension appears normal
Front Idlers	3 - Normal Wear & Tear
Comments	No issues noted
Front Idlers Photos	
Rear Idlers	3 - Normal Wear & Tear
Comments	see rollers photos
Track Rollers	3 - Normal Wear & Tear
Track Rollers Photos	











Sprockets Photos





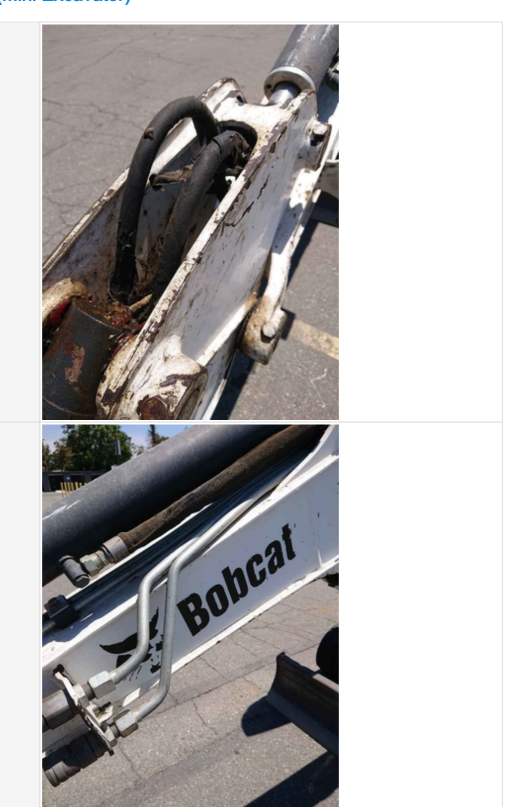
Hydraulics Overall Inspection Points

Hydraulics Overall



Wet or Damp Hydraulic Lines / Fittings	No
Appearance of Hydraulic Lines / Fittings	2
Hydraulic Lines / Fittings Condition	Hydraulic lines & fittings are clean and in good condition, Worn, cut, or damaged hose covering
Comments	Manifold inaccessible, no leaks noted throughout system
Appearance of Hydraulic Lines / Fittings Photos	



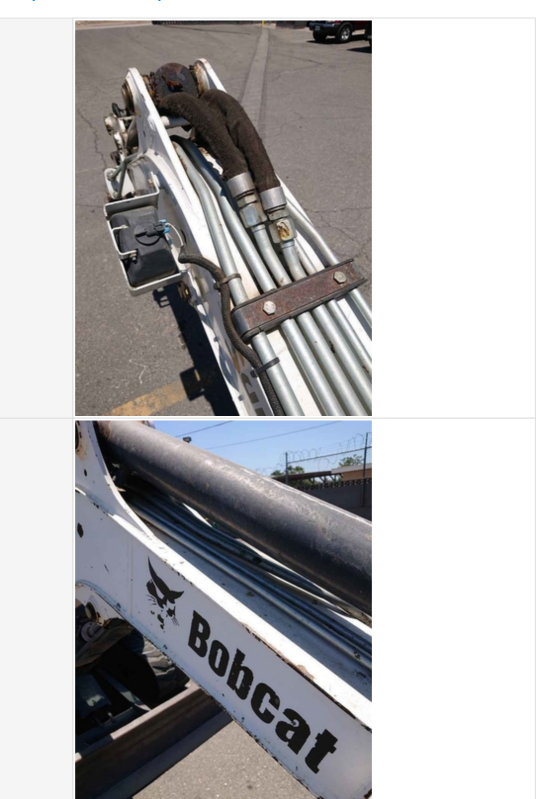


























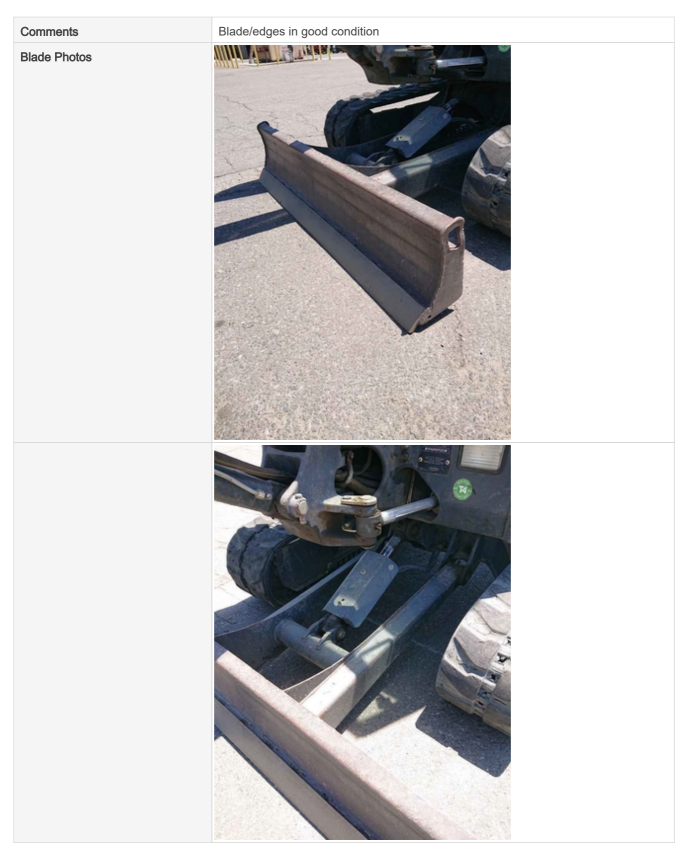


Unusual Noises (Hydraulic Pump)	No
Hydraulic Pump Notes	No unusual noises heard during operation
External Controls / Levers	0

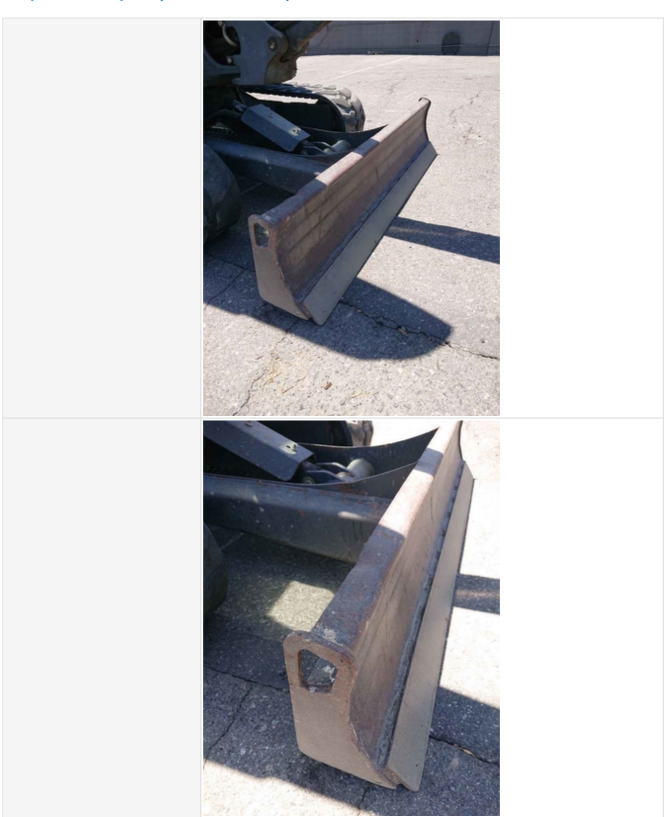
Hydraulics Cylinders Inspection Points

nydraulics Cylinders inspection Points	
Boom Cylinder	Check the boom cylinder. Note any wear, pitting, discoloration, etc. Take photos.
Boom Cylinder: Mounting Pin	3
Boom Cylinder: Oil Leaks	No
Comments	See all other pin photos
Stick Cylinder	Check the stick cylinder. Note any wear, pitting, discoloration, etc. Take photos.
Stick Cylinder: Mounting Pin	3
Stick Cylinder: Oil Leaks	No
Comments	See all other pin photos
Bucket Cylinder	Check the bucket cylinder. Note any wear, pitting, discoloration, etc. Take photos.
Bucket Cylinder: Mounting Pin	3
Bucket Cylinder: Oil Leaks	No
Comments	See all other pin photos
Blade	Check the blade. Note any wear, pitting, discoloration, etc. Take photos.
Blade	3













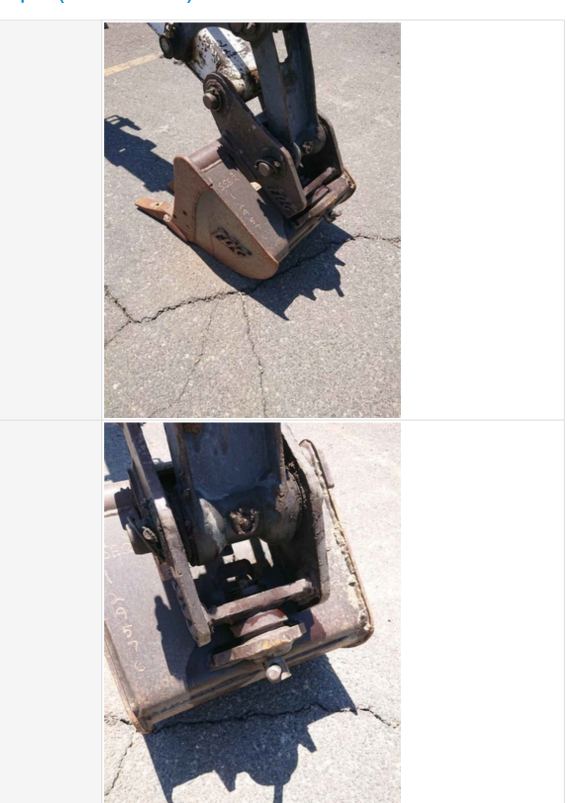
Bucket Inspection Points

2 dokot mo poddon i dinto	
Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate):
	4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Bucket Condition	3 - Normal Wear & Tear
Comments	Normal wear



Bucket Photos









Bucket Hose & Fittings	3 - Normal Wear & Tear
Comments	See all other hose/fitting photos
Bucket Cylinder	3 - Normal Wear & Tear
Comments	See all other pin/hose/fittings photos

Blade Inspection Points

Blade Condition	0
Blade Edge	3 - Normal Wear & Tear
Comments	see bucket photos, teeth are like new
Blade Hose & Fittings	3 - Normal Wear & Tear
Comments	See all other blade photos
Blade Cylinder	3 - Normal Wear & Tear



Blade Cylinder Photos











Functional Test



Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate): 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required Things to look for: <samir edit="" to=""></samir>
Forward & Reverse	3 - Normal Wear & Tear
Comments	Normal operation
Swing Table Rotation	3 - Normal Wear & Tear
Comments	Normal operation
Boom Lift / Angle / Tilt	3 - Normal Wear & Tear
Comments	Normal operation
Blade Functionality	3 - Normal Wear & Tear
Comments	Normal operation
Overall Functional Test Comments	Performs/functions normally

Overall Assessment

Overall Assessment	
Exterior Rating	3
Interior Rating	3
Safety Rating	3
Quality Rating	3
Functionality Rating	3
Overall Rating	4
What's Great About the Machine	Operates/functions well, no major issues noted, is in overall good condition
What Needs Work	Track belts
Any Additional Info from the Seller?	Maintenance records on file, will have to contact directly
Inspector's Name	Orlando Valdovinos
Date/Time	07-19-2022