

Aspen Field Services Job #: 71462 /

Serial #: 529217179









Video:



PHOTOS: Click the link below to view all high resolution images https://app.aspenfieldservices.com/api/attachments/ get/7riYrbPrpZ5XYuk4m/full_report_0071462_7riYrbPrpZ5XYuk4m.pdf?view

NOTE: By clicking above, you will be redirected to Aspen Field Services.

| Inspection Details | | |
|------------------------|---|--|
| Year | 2007 | |
| Make | Bobcat | |
| Model | S130 | |
| Date of Inspection | 05/15/2024 | |
| Location of Inspection | 15151 Airline Hwy, Baton Rouge, LA, 70817 | |
| VIN/Serial Number | 529217179 | |
| Cylinders | See Notes | |
| Engine Hours | 2,865 | |
| EMS Warning Lights | No Active Warnings | |
| Travel Control | See Notes | |
| Operator's Seat | See Notes | |
| Mirrors | N/A | |
| Radio | No | |
| A/C | No | |
| Steering Wheel | N/A | |



Job #: 71462 / Serial #: 529217179

| Inspection Details Cont'd | |
|--|---|
| Pedals | No Damages Observed |
| Floorboard | See Notes |
| Power Mirrors | No |
| Heated Mirrors | No |
| Switches and Controls | See Notes |
| Steps | No Damages Observed |
| Handrails | No Damages Observed |
| Oil Dipstick | High Level / Dark Color |
| Engine Compartment | No Damages Observed |
| Exhaust | Single - No Damages Observed |
| Axles | No Damages Observed |
| Deluxe Instrumentation | No |
| Backup Camera | No |
| ROPS | No Damages Observed |
| Front Lights | No Damages Observed |
| Rear Lights | No Damages Observed |
| Front Left Tire Condition | See Notes |
| Front Left Tire Brand | Loadmax |
| Front Left Tire Size | 10-16.5 |
| Front Left Tire Tread Depth Measurement | 2/32" |
| Rear Left Tire Condition | See Notes |
| Rear Left Tire Brand | Loadmax |
| Rear Left Tire Size | 10-16.5 |
| Rear Left Tire Tread Depth Measurement | 2/32" |
| Front Right Tire Condition | See Notes |
| Front Right Tire Brand | Loadmax |
| Front Right Tire Size | 10-16.5 |
| Front Right Tire Tread Depth Measurement | 4/32" |
| Rear Right Tire Condition | See Notes |
| Rear Right Tire Brand | Loadmax |
| Rear Right Tire Size | 10-16.5 |
| Rear Right Tire Tread Depth Measurement | 5/32" |
| Attachments - Bucket | See Notes |
| Cab Interior | See Notes |
| Comments | The horn is not operational. The front left and rear left wheels are missing lug bolts and nuts. The inside cab rails are rusty on both sides. The bottom seat base is rusty. The operator's manuals are missing. The operator's seat material is torn on the backrest. The material is coming off the wall behind the operator's seat. The lower |

Inspection Details Cont'd

rubber boots on the hand controls are torn. There are exposed wires crossing the center of the floorboard. The

Aspen Field Services Job #: 71462 / Serial #: 529217179

2007 BOBCAT S130

cab entry lower metal is pitted and has some rust showing. The top window metal frame on the ceiling in the cab is rusty. There appears to be a switch missing on the front upper console. The front upper console plastic appears to be coming apart. The headliner is falling down in the cab. The right hand control rubber grip appears to be torn. The rooftop glass is scratched. The engine oil appears to be dark in color and above the full mark on the dipstick. The lift cylinders are leaking. The hydraulic metal lines on the boom arms are rusty. The auxiliary hydraulic fittings on the left boom arm are rusty. The front right of the cab is bent and dented by the work light. The rear door has paint worn off of it. The front left tire is cracking on the sidewall, and the treads are cut, gouged, and below 50%. The front left wheel has small dents in the lip. The rear left tire is cracking on the sidewall, and the treads are cut, gouged, and below 50%. The front right tire is cracking on the sidewall, and the treads are cut, gouged, and below 50%. The rear right tire is cracking on the sidewall, and the treads are cut, gouged, and below 50%. The rear right axle is oily, and the seal could possibly be leaking. The backup alarm is not operational. The bucket

tilt pins sound like they need to be greased.



Front Left / 05-15-2024



Front Right / 05-15-2024



Rear Left / 05-15-2024



Rear Right / 05-15-2024



Left / 05-15-2024



Right / 05-15-2024



Front / 05-15-2024



Rear / 05-15-2024



Serial Number: 529217179 / 05-15-2024



Engine Hours: 2,865 / 05-15-2024



EMS Warning Lights / 05-15-2024



EMS Warning Lights / 05-15-2024



Cab Interior / 05-15-2024



Operator's Seat / 05-15-2024



Floorboard / 05-15-2024



Pedals / 05-15-2024



Pedals / 05-15-2024



Switches and Controls / 05-15-2024



Switches and Controls / 05-15-2024



Switches and Controls / 05-15-2024



Switches and Controls / Travel Control / 05-15-2024



Switches and Controls / Travel Control / 05-15-2024



Switches and Controls / 05-15-2024



Steps / 05-15-2024



Engine Compartment / 05-15-2024



Exhaust Pipe / 05-15-2024



Oil Dipstick / 05-15-2024



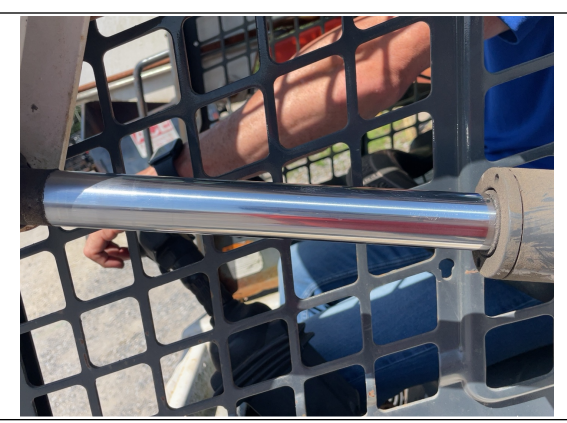
ROPS / Handrails / 05-15-2024



ROPS / Handrails / 05-15-2024



Cylinders / 05-15-2024



Cylinders / 05-15-2024



Cylinders / 05-15-2024



Attachments / 05-15-2024





Attachments / 05-15-2024



Attachments / 05-15-2024



Attachments / 05-15-2024



Front Lights / 05-16-2024



Rear Lights / 05-16-2024



Front Left Tire Condition / 05-15-2024



Front Left Tire Condition / 05-15-2024



Front Left Tire Brand / 05-15-2024



Front Left Tire Size / 05-15-2024



Axles / 05-15-2024



Front Left Tire Tread Depth Measurement / 05-15-2024





Rear Left Tire Condition / 05-15-2024



Rear Left Tire Brand / 05-15-2024



Rear Left Tire Size / 05-15-2024



Axles / 05-15-2024



Rear Left Tire Tread Depth Measurement / 05-15-2024



Front Right Tire Condition / 05-15-2024



Front Right Tire Condition / 05-15-2024





Front Right Tire Size / 05-15-2024



Axles / 05-15-2024



Front Right Tire Tread Depth Measurement / 05-15-2024



Rear Right Tire Condition / 05-15-2024



Rear Right Tire Condition / 05-15-2024



Rear Right Tire Brand / 05-15-2024



Rear Right Tire Size / 05-15-2024



Axles / 05-15-2024



Rear Right Tire Tread Depth Measurement / 05-15-2024