Charlotte, NC, United States







| Good •• | Fair ● Poor | | | | |
|-------------|--------------------------------------|-----|-----------------------|-----|-----------------------------------|
| ollapse All | | | | | |
| GENERAL | CONDITION | | | | |
| YES | ET Product Status Report Download | YES | Logged / Active Codes | YES | Machine Starts and is Operable |
| NO | Visible Oil Leaks | | | | |
| GENERAL | APPEARANCE | | | | |
| ••• | Belly Pans | ••• | Cab or Canopy | ••• | Decals |
| ••• | Draw Bar | ••• | Engine Enclosures | ••• | Fenders |
| ••• | Fuel Tank | ••• | Grab Irons | ••• | Hard Nose P&B |
| ••• | Hood | ••• | Main Frame Welds | ••• | Paint |
| ••• | Radiator Grill | ••• | Sheet Metal | ••• | Steps / Ladder |

Cleaning Required

YES

SAFETY ITEMS

Back Up Alarm Horn OO ROPS

Seat Belt / Date

YES Parking Brake Functioning YES ROPS Certification Plate YES Safety Decals In Place

YES Safety Decals Legible YES Service Brakes Functioning

OPERATOR STATION

Air Conditioner ••• Armrests •• Cab Filter / Heat Vent Louvres

Dash Console Door Latches / Hinges / Seals Floor Boards / Mats

Gauges Headliner Heater / Defroster

Hour Meter - GAUGES, Hydraulic Controls Interior Lights

OPERATION STATION,

Pans/Guards Seat Cushions / Suspension / Switches

Type

Transmission Controls Windshield Wipers

YES Current O&MM

CONSOLE

- ENGINE

Belts / Pulleys - ENGINE Engine Oil Level / Condition 00 Engine Supports / Mounts Exhaust / Muffler / Stack Fuel Injection System Intake / Air Filters **Operating Condition - ENGINE** Turbocharger / Blower 000 000 Fuel Leaks **YES** Blow By NO NO Knocking Oil Leaks **YES** NO Service Needed NO Water in Oil **EMISSIONS** Diesel Particulate Filter (DPF) Condition / Service Hours **COOLING SYSTEM** Anti-Freeze Level / Color / Coolers Fan Condition Fan Shrouds / Guards Hoses / Tubes Radiator Water Pump 000 NO Coolant Leaks Oil in Anti-Freeze Compression in Radiator NO NO **ELECTRICAL, STARTING AND CHARGING SYSTEM** Batteries / Cables Alternator Product Link / Condition Work Lights Starter Wiring

| SSION | | | | |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Controls - TRANSMISSION | ••• | Lines / Fittings - | ••• | Operating Condition - TRANSMISSION |
| Tomp / Draggura Course | | | | Transmission - Reverse Shifts |
| remp / Pressure Gauges | ••• | Transmission - Forward Shifts | ••• | Transmission - Reverse Shift |
|) | | | | |
| Differential Steer | ••• | Differential Steering Controls | ••• | Steering Operating Condition |
| | | | | |
| | | | | |
| Parking Brake Operation | ••• | Service Brake Operation | | |
| ICS | | | | |
| Angle Cylinder | ••• | Hose Lines | ••• | Hydraulic Valves |
| Lift Cylinders | •• | Mounts / Yokes | ••• | Overall Operating Condition |
| Pumps | ••• | Tank / Sight Glass / Cap | ••• | Tilt Cylinder |
| | | | | |
| | | | | |
| Cutting Edge & Bits | ••• | Face / Moldboard | •• | Pins |
| | Controls - TRANSMISSION Temp / Pressure Gauges Differential Steer Parking Brake Operation ICS Angle Cylinder Lift Cylinders | Controls - TRANSMISSION Temp / Pressure Gauges Differential Steer Parking Brake Operation ICS Angle Cylinder Lift Cylinders | Controls - TRANSMISSION Temp / Pressure Gauges Transmission - Forward Shifts Differential Steer Differential Steering Controls Parking Brake Operation Service Brake Operation GCS Angle Cylinder Lift Cylinders Mounts / Yokes | Controls - TRANSMISSION Temp / Pressure Gauges Transmission - Forward Shifts Differential Steer Differential Steering Controls Parking Brake Operation Service Brake Operation CS Angle Cylinder Lift Cylinders Mounts / Yokes |

UNDERCARRIAGE

| | Measurement (L) | % Worn (L) | Total Potential Hours (L) | Measurement (R) | % Worn (R) | Total Potential Hours (R) |
|--------------------------|-----------------|------------|---------------------------------|-----------------|------------|---------------------------------|
| Carrier Rollers Front | 185.5 | 45 | | 185.5 | 45 | |
| Carrier Rollers Rear | 0 | | | 0 | | |
| Idlers Front | 32 | 56 | | 31 | 54 | |
| Idlers Rear | 32 | 56 | | 31 | 54 | |
| Links | 124 | 50 | | 124 | 50 | |
| Pins & | | | | | | |
| Bushings | 65 | 88 | | 64.7 | 90 | |
| (External) | | | | | | |
| Pins & | | | | | | |
| Bushings | 0 | | | 0 | | |
| (Internal) | | | | | | |
| Segments | 0 | | | 0 | | |
| Track Roller 1 | 26 | 69 | | 25 | 64 | |
| Track Roller 10 | 0 | | | 0 | | |
| Track Roller 2 | 25 | 64 | | 20 | 24 | |
| Track Roller 3 | 0 | | | 0 | | |
| Track Roller 4 | 23 | 54 | | 23 | 54 | |
| Track Roller 5 | 22 | 49 | | 22 | 49 | |
| Track Roller 6 | 0 | | | 0 | | |
| Track Roller 7 | 22 | 49 | | 22 | 49 | |
| Track Roller 8 | 24 | 62 | | 24 | 62 | |
| Track Roller 9 | 0 | 0 | | 0 | | |
| Track Shoe | | | | | | |
| Grouser Height | 44 | 82 | | 44 | 82 | |

Guiding Guard - Left
Guiding Guard - Right
Track Frame - Left

NO Pins & Bushings Turned?

FINAL DRIVES
Housings, Left
Planetaries / Differential, Right

Guiding Guard - Right

Housing Guard - Right

Frack Frame - Left

Planetaries / Differential, Left