Heavy Equipment Condition Report:

Miles/Hrs.: Mechanical Condition: Interior Condition: Exterior Condition: Hydraulics are Functional: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Fuel Type Asset Cond Fair - Will not start or operate Fair - Interior is heavily worn. Fair - Visible dents and scratch Could not confirm Note Could not confirm Note Enclosed Cab AC/Hea	ce: Caterpillar el: 3406
Vear: 2003 Year: 2003 Year: 2003 Make: Cat Make Model: 980G Model: 980G Model: 980G Model: State Concentration	ce: Caterpillar el: 3406
Year: 2003 Make: Cat Model: 980G VIN/SN: AWH00801 Mechanical Condition: Fuel Type Asset Conc Mechanical Condition: Fair - Interior is heavily worn. Exterior Condition: Fair - Visible dents and scratch. Hydraulics are Functional: Could not confirm Unit Moves FWD/REV: Neither All Attachments Articulate Could not confirm Control Station Type: Enclosed Cab Additional Equipment: Chassis	ce: Caterpillar el: 3406
Make: Cat Model: 980G Model: 9	ce: Caterpillar el: 3406
Model: 980G VIN/SN: AWH00801 Similes/Hrs.: Fuel Type Asset Conc Mechanical Condition: Poor - Will not start or operate Interior Condition: Fair - Interior is heavily worn. Exterior Condition: Fair - Visible dents and scratch Hydraulics are Functional: Could not confirm Unit Moves FWD/REV: Neither All Attachments Articulate Could not confirm Control Station Type: Enclosed Cab AC/Head Additional Equipment: Chassi Powertrain Type: 4WD	el: 3406 HP: 311 N: BET13415 De: Diesel lition: e and is in need of repair. ess ydraulic Leaks Present: Could not confirm
VIN/SN: AWH00801 Miles/Hrs.: Mechanical Condition: Poor - Will not start or operated from the proof of the	N: BET13415 De: Diesel Ition: e and is in need of repair. es ydraulic Leaks Present: Could not confirm es:
Miles/Hrs.: Mechanical Condition: Interior Condition: Exterior Condition: Hydraulics are Functional: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Poor - Will not start or operated Fair - Interior is heavily worn. Fair - Visible dents and scratch Could not confirm Note Could not confirm Note Control Station Type: Additional Equipment: Chassis	Diesel lition: e and is in need of repair. es ydraulic Leaks Present: Could not confirm es:
Mechanical Condition: Interior Condition: Exterior Condition: Hydraulics are Functional: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Asset Cond Poor - Will not start or operate Fair - Interior is heavily worn. Could not confirm Note Could not confirm Note Control Station Type: Additional Equipment: Chassis	e and is in need of repair. es ydraulic Leaks Present: Could not confirm es:
Mechanical Condition: Interior Condition: Exterior Condition: Hydraulics are Functional: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Poor - Will not start or operated Fair - Interior is heavily worn. Fair - Visible dents and scratch Could not confirm Note Could not confirm Note Enclosed Cab AC/Hea	es:
Interior Condition: Exterior Condition: Fair - Interior is heavily worn. Fair - Visible dents and scratch Could not confirm Hydraulics are Functional: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Chassis Powertrain Type: 4WD	es ydraulic Leaks Present: Could not confirm es:
Exterior Condition: Hydraulics are Functional: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Powertrain Type: 4WD Fair - Visible dents and scratch Could not confirm Note Ac/Hea Chassis	ydraulic Leaks Present: Could not confirm es:
Hydraulics are Functional: Unit Moves FWD/REV: All Attachments Articulate Control Station Type: Additional Equipment: Powertrain Type: 4WD Could not confirm Note AC/Hea	ydraulic Leaks Present: Could not confirm es:
Unit Moves FWD/REV: Neither All Attachments Articulate Could not confirm Note Control Station Type: Enclosed Cab AC/Hea Additional Equipment: Chassi Powertrain Type: 4WD	es:
All Attachments Articulate Could not confirm Control Station Type: Enclosed Cab AC/Head Additional Equipment: Powertrain Type: 4WD	
Control Station Type: Enclosed Cab AC/Hea Additional Equipment: Chassi Powertrain Type: 4WD	
Additional Equipment: Chassi Powertrain Type: 4WD	Yes AC/Heat working: Could not confi
Additional Equipment: Chassi Powertrain Type: 4WD	
Chassi Powertrain Type: 4WD	
Powertrain Type: 4WD	
Powertrain Type: 4WD	s:
Propulsion Type:	
Track Condition:	
Wheel Condition: Poor - Wheel Condition is dam	aged and will need to be replace
Tire Size: Front: 29.5r25	Rear(s): 29.5r25
Attachme	
Are there additional attachments that are not currently co	
Describe:	
Type: Detail	ls:
·	ls:
. , , , ,	
Additional	Notes:
Non operational	