



Video:



PHOTOS: Click the link below to view all high resolution images

[https://app.staging.aspenfieldservices.com/api/attachments/get/wZE3xAYaZWBPXqFzW/full\\_report\\_0025598\\_wZE3xAYaZWBPXqFzW.pdf?view](https://app.staging.aspenfieldservices.com/api/attachments/get/wZE3xAYaZWBPXqFzW/full_report_0025598_wZE3xAYaZWBPXqFzW.pdf?view)

NOTE: By clicking above, you will be redirected to Aspen Field Services' website, not a Wells Fargo property.

Inspection Details	
Year	2017
Make	McCloskey
Model	C44
Serial Number	86349
Type	Tracked Cone Crusher
Inspection Date	12/3/2020
Location of Business	JJ Kane Auctioneers - Rome; 5835 Success Dr, Rome, NY 13440
Engine Compartment	Dirty
Engine MFR	Caterpillar
Hours	4657
Hydraulic Lines	No Leaks
Hydraulic Cylinders	No Leaks
Left Track Condition	Good Condition
Left Track Depth Percentage	NA Metal Tracks
Left Track Idler	Good Condition



# Aspen Field Services

Job #: 25598 /

Serial #: 86349

For more information, visit:

[wellsfargo.com/equipseller](http://wellsfargo.com/equipseller)

2017 MCCLOSKEY C44 CONE CRUSHER

Inspection Details Cont'd	
Left Track Sprocket	Good Condition
Left Track Rollers	Good Condition
Right Track Condition	Good Condition
Right Track Depth Percentage	NA Metal Tracks
Right Track Idler	Good Condition
Right Track Sprocket	Good Condition
Right Track Rollers	Good Condition
Platforms	Good Condition
Steps / Ladders	Damaged - Unable to Unlatch
Fuel Type	Diesel
Horse Power	440 hp
Emergency Stop	Yes
Weight	97,444lb
Transport Height	11' 2"
Transport Length	52' 7"
Transport Width	9' 6"
Body Paint	Fair Condition
Visual Inspection	Clean
Hydraulic Adjustable Conveyor	Yes
Operational	Yes
Controls	Standard
Landing Gear	Good Condition
Grab Irons	Good Condition
Platform	Good Condition
Comments	The crusher is in overall good condition. The belts and rollers are in good condition and don't show major wear and tear. There are no visible leaks along the hydraulic lines and cylinders. The unit starts and runs smoothly. There are no visible issues with the tracks, rollers, idlers, or sprockets. The pins holding the step ladders up have been bent preventing them from folding down.

## Inspection Details Cont'd