Miscellaneous

S/N:	YED072259	Year:	NA	Inspection Date:	11-4-20
Make:	Case IH	Model:	Turbo Till 330	Inspector:	Ptacek
Location:				Customer:	Wells Fargo
City:	Lamar	State:	МО	Hours:	NA

1. General Appearance

	Very Good	Good	Fair	Poor	N/A	Comments:
Paint						-
Sheet Metal/Fiberglass						
Access Doors/Panels						
Decals						
Warning Decals						-
Grab Irons						
Hand Rails						
Steps/Ladders						
Main Frame						
Fuel Tank						
Axles						
	Yes	No	Commen	its:	,	
Operator/Safety Manuals?						
Other Tanks?						
SMV Sign?						
	Commen	its:				
Description/Unit Type	Turbo til	I				
Drive Type	Pull					
Hitch Type	Buggy					
PTO Size (540 - 1000)	NA					
Dimensions	L: 31		W: 16		H: 15	
Comments/Recon:	I		1			

2. Operator Station

	Very Good	Good	Fair	Poor	N/A	Comments:
Dash/Console						
Switches						-
Interior Lights						-
EMS Panel/Warning Lights						~
Floorboards						-
Seat Cushion/Cover						•
Arm Rests						-
Doors						•
Door Latches						•
Windows						•
Mirrors						•
Air Conditioning						•
Heater						•
Windshield Wipers						•
Horn						•
Backup Alarm						▼
Seat Belt						•
Headliner						
Steering Wheel						
Control Levers						
Tilt Wheel						
Stereo						
Steering						
Steering Linkage						
Park Brake						
Brakes						
Forward/Reverse Shift						
	Yes	No		,		
GPS System?			SN:			
Keys?						
Comments/Recon:		1				

Comments/Recon:

🗆 N/A



3. Engine/Cooling/Electrical Systems

Engine Make/Model						
Serial Number						
	Yes	No				
Blow By?						
Leaks?						
Excessive Smoke?						
Adequate Oil Pressure?						
Fluid Levels OK?						
	Very Good	Good	Fair	Poor	N/A	Comments:
Turbocharger						
Intake						
Exhaust/Muffler/Stack						
Air Cleaner						
Fuel Injection System						
Governor						
Belts/Pulleys						
Engine Supports						
Water Pump						
Fan						
Fan Drive						
Radiator						
Coolers						
Hoses						
Batteries/Cables						
Starter						
Alternator						
Pre-Heater						
Exterior Lights						
Wiring						
Engine Operation						
	Yes	No		,		
Engine Starts/Runs?			Comment	if no:		
Comments/Recon:		8				

Comments/Recon:

4. Hydraulics

	Very Good	Good	Fair	Poor	N/A	Comments:	
Cylinders							
Cylinder Pins/Bushings							
Tanks							
Pumps/Motors							
Valves							
Hoses/Lines							
Controls/Levers							
Hydraulic Operation							
	Yes	No	Comment:				
Leaks?							
Fluid Level OK?							

Comments/Recon:

5. Disc Mower/Conditioner

Cutting Width										
# of Discs/Knives										
Conditioner Roller Type	🖵 Rut	🗖 Rubber 🗖 Rubber-Steel 🗖 Steel 🗖 Flail 🗖 N/A								
	Very Good	Good	Fair	Poor	N/A	Comments:				
Knives/Blades										
Conditioning Rollers										
Reel										
Drive Belt(s)										
Tarp/Curtain										
	Yes	No	Comment	:						
Self-Propelled?										
Sicklebar Cutter?										
Rotary Cutter?										
Hydraulic Header Lift?										
Hydraulic Header Tilt?										
Commonts/Pacan:	I	I	1							

Comments/Recon:

Continue on next page

□ N/A

□ N/A

Page 4

6. Baler

	Very Good	Good	Fair	Poor	N/A	Comments:		
Pickup								
Tines								
Belts								
Belt Lacing								
Pickup Tine Guard								
	Yes	No	Comment	:5:	<u>`</u>			
Twine Wrap								
Mesh/Net Wrap								
Crop Cutter								
Auto Greaser								
Bale Kicker								
Bale Monitor			Ask Deale	r				
Crop Saver Wheels								
Hay Preservative/Applicator								
Fire Extinguisher								
Twine Tie								
Wire Tie								
Quarter Turn Bale Chute								
Tongue/Rear Wagon Hitch								
Pickup Width								
# of Tine Rows								
PTO Size (540 - 1000)								
Comments/Recon:								

# of Wheels						
Wheel Diameter						
# of Rotors						
# of Arms per Rotor						
# of Tines per Arm						
# of Baskets						
Delivery Side(s)						
Rake Type	🗖 Rol	aBar	U Wheel		Tedder	
	Very Good	Good	Fair	Poor	N/A	Comments:
Tines						
Caster Wheel Brakes						
Frame						
Gear Box						
Comments/Recon:						

8. Planter

# of Rows			
Row Spacing			
	Yes	No	
Rigid Bar Mounted?			
Stack Bar?			
Monitor?			

Comments/Recon:

Page 6

Raking Width



□ N/A

9. Disc Harrow

Working Width	41	41								
# of Gangs	16	16								
# of Discs Per Gang	7	7								
Disc Diameter	18/ from	18/ front 19/ rear								
Disc Spacing	7.5	7.5								
	Very Good	Good	Fair	Poor	N/A	Comments:				
Main Frame										
Gang Tubes										
Disc Blade Scrapers										
	Yes	No								
Offset?										

Comments/Recon:

Has single rolling baskets

Center cut marker blade damaged

Hitch has wear

10. Chisel Plow

Working Width						
# of Gangs						
# of Shanks Per Gang						
Shank Spacing						
Type of Point						
	Very Good	Good	Fair	Poor	N/A	Comments:
Main Frame						
Gang Tubes						
Points						

Comments/Recon:

□ N/A

□ N/A

11. Cultivator						🗆 N/A
Working Width						
Sweep Width						
	Very Good	Good	Fair	Poor	N/A	Comments:
Sweeps						
	Yes	No				
Mounted?						
Trailing?						
Folding?						

Comments/Recon:

12. Tires (separate and label tire info accordingly)

T. Position	Lh outside center	Lh inside center	Rh inside center	
Make/ Model	Goodyear Farm highway service	п	u	п
Size	16.5-16.1	II	II	
Tread Depth	9	8	10	10
Cuts/ Gouges?	No	n	n	II
Recaps?	No	II	n	II
T. Position	Lh wing outside	Lh wing inside	Rh wing outside	Rh wing inside
		3	•	
Make/ Model	Goodyear Farm highway service	n	"	n
	Goodyear			n
Model	Goodyear Farm highway service	n	I	
Model Size Tread	Goodyear Farm highway service 12.5-15	11	"	n
Model Size Tread Depth Cuts/	Goodyear Farm highway service 12.5-15 10	" " 9	" " 9	" 10

Page 8

🗆 N/A

13. Rubber Tracks / Steel Tracks (circle one)

Make/Brand	
Width	

(Rubber Tracks Only)	Left				Right		
Tread Depths (32nds)							
Traction Lug Damage							
Drive Lug Damage							
Idler Damage							
Roller Damage							
(Steel Tracks Only)							
Rail Height (mm)							
Grouser Height (mm)							
All Carrier Roller Measurements (mm - Front to Rear)							
All Bottom Roller Measurements (mm - Front to Rear)							
Idlers (mm)							
	Very Good	Good	Fair	Poor	N	/A	Comments:
Left Track Frame							
Right Track Frame							
Sprockets							

Comments/Recon:

□ N/A

14. Attachments

Auto Guidance Components	Monitor	Antenna	Controller
Make			
Model			
Serial Number			
	1st	2nd	3rd
Make			
Model			
Description/Unit Type			
Serial Number			
Operating Condition			
Cylinder(s)			
Pins/Bushings			
Lines/Hoses			
Pump/Motor			
Controls			
Hi Flow/Standard Flow			
Electrical Connection			
Comments/Recon:			

□ N/A

15. Additional Comments