

**True Turn of Tulsa  
Equipment Listing  
As of June 2020**

- Mills**
- 3 King VTL's - 60" Max OD, 60" Max under rail
  - 2 Bullard VTL's - 108" Max OD, 72" Max under rail
  - 1 Bullard VTL - 36" Max OD, 48" Max under rail
  - 1 Rafamet VTL - 144" Max OD, 108" Max under rail

- Drills**
- 1 Yama-Seiki/AWEA LP-4033 - Full CNC, Y Axis 130", X Axis 160", Z Axis 42", 50 HP + 1,000 PSI - Tables weight up to 36,000 Pounds
  - 1 Amara-Seiki 2427A - Full CNC, Y Axis 95", X Axis 110", Z Axis 36", 50 HP + 1,000 PSI - Table weight up to 24,000 Pounds
  - 1 Amara-Seiki VB-2 - Full CNC, Y Axis 77", X Axis 87", Z Axis 36", 35 HP + 1,000 PSI - Table weight up to 24,000 Pounds
  - 1 Yama Seiki/AWEA LP-3025 - Full CNC, Y Axis 99", X Axis 120", Z Axis 36", 35 HP + 1,000 PSI - Table weight up to 24,000 Pounds
  - 3 Yama Seiki/AWEA SP-3016 - Full CNC, Y Axis 63", X Axis 140", Z Axis 32", 35 HP + 1,000 PSI - Table weight up to 24,000 Pounds
  - 1 Yama Seiki/AWEA VP-2012 HD - Full CNC, Y Axis 48", X Axis 120", Z Axis 32", 35 HP + 1,000 PSI - Table weight up to 24,000 Pounds
  - 1 Yama Seiki/AWEA VMB-1600 - Full CNC, Y Axis 32", X Axis 63", Z Axis 32", 35 HP + 1,000 PSI - Table weight up to 12,000 Pounds
  - 3 Giddings and Lewis VF15 - Full CNC, upgraded to 1000 PSI coolant - Can accommodate up 20' Tube sheets
  - 6 Carlton Radial Arm Drills for air-cooled headers and other work

- Misc.**
- 1 Horizontal Engine Lathe - 18" chuck, 20' rail
  - 1 Horizontal Engine Lathe - 6" chuck, 6' rail
  - 1 Bridgeport milling/drilling machine
  - Welding equipment to support production as needed

- Cranes**
- 4 15 Ton Bridge Cranes