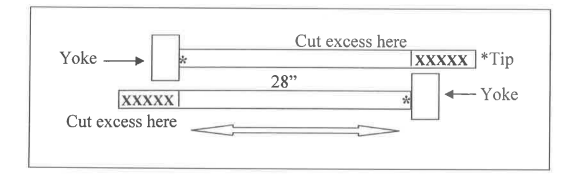
HOW TO CUT A DRIVE SHAFT

- 1) Attach the implement to the tractor. Raise and lower it. BE SURE its angle is correct and there is nothing hitting.
- 2) Raise and lower the chipper until the stub PTO shaft on the tractor and the implement are as close to each other as they can be.
- 3) Take a measurement **TIP TO TIP** on the stub shafts. **EXAMPLE:** Let's say 28" tip to tip is the measurement you made.
 - A. Slide the drive shaft apart and lay both halves on the bench so yokes are away from each other.
 - B. Set the halves so they are 28" apart. This dimension is from the inside yoke to inside yoke.
 - C. Now cut the excess from each half so when you slide the halves together you have 28" tip to tip.



NOTES:

- **DON'T FORGET**, the yoke must fit over the stub shaft.
- You can cut it again **EASIER** than you can add.

SAFETY FIRST – ALWAYS WEAR PROTECTIVE GEAR WHEN

 $\label{thm:local_continuous} $$ \aligned $$ \aligned $$ \aligned $$ \aligned $$ A DRIVE SHAFT_10-102011.doc $$$