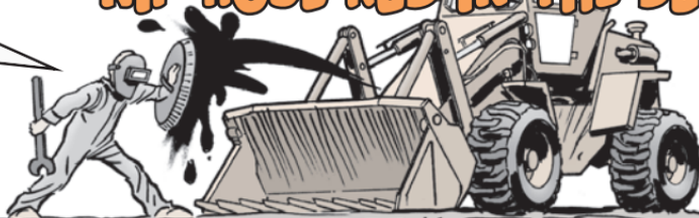
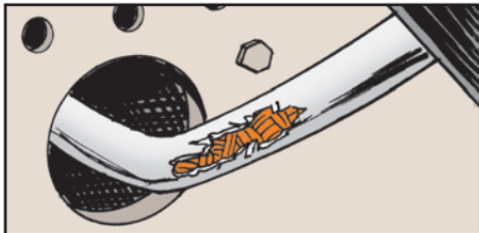


# NIP HOSE RUB IN THE BUD

COVER ME BOYS!  
I'M GOING IN!!



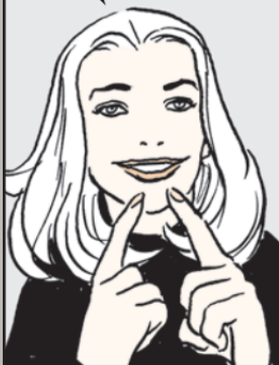
THE SCOOP LOADER'S LIFT CYLINDER HYDRAULIC HOSES RUB AGAINST THE STEEL LINES TO THE BUCKET CLAM CYLINDERS.



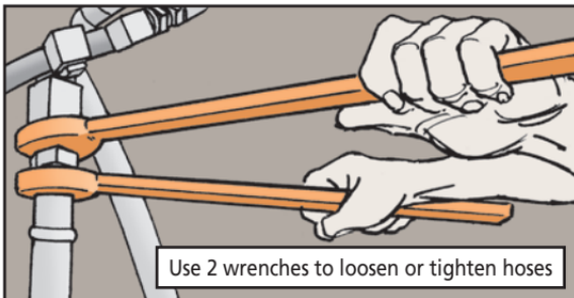
Hose worn through to steel braid can rust and burst

AS THE WEAR INCREASES, THE HOSES WEAKEN AND BURST.

TO PREVENT HOSE DAMAGE, REPOSITION EACH ONE SO THAT IT'S ABOUT AN INCH AWAY FROM THE STEEL LINE. HERE'S HOW...



1. Loosen the upper hose for each forward lift cylinder. You'll need to use two wrenches at the same time to keep from twisting the hose as you loosen the connection. It takes a 1<sup>1</sup>/<sub>4</sub>-in and a 1<sup>3</sup>/<sub>16</sub>-in open-end wrench to loosen the connection.



Use 2 wrenches to loosen or tighten hoses

2. Get a buddy to hold the hose about an inch away from the steel lines while you retighten the connection.

PAINT ANY BARE SPOTS ON THE STEEL LINES.

BUT IF A HOSE HAS WORN THROUGH ITS OUTER COVER, REPLACE IT!

