

## ON AND OFF SUCKER ROD COUPLER

FOR OVERSIZE & STATIONARY BARREL PUMPS

## HOW TO USE THE ON & OFF SUCKER ROD COUPLER

**GETTING READY:** The swage, with the "J" slot welded inside, is installed on the bottom of the 2" tubing. A 2-1/2" pup joint, longer than the combined length of the plunger plus the cages plus standing valve puller, is screwed on to the bottom of the swage. This will give room (when coming out) to drop down and pick up the standing valve and hang the whole assembly in the "J" slot. Put the standing valve in the seating shoe – screw the bottom half of our coupler (Part #8963) to the top cage on the plunger. Hang the whole plunger assembly in the "J" slot. Screw the barrel on to the bottom of the pup joint. Run the tubing.

**GETTING ON:** Screw the top part of our coupler (Part #8955) to the bottom of the rods. Run the rods. Remember,

the plunger assembly is hanging in the "J" slot, and with reasonable measurement, the bottom of the rods can approach the top of the plunger carefully. After contact is made – turn the rods to the left snugly and the ratchet on our coupler will fall in place. "Un J" the plunger and space the stroke of the well.

**GETTING OFF:** Drop the plunger and the standing valve puller down and pick up the standing valve. Hang the whole assembly in the "J" slot, (this gives you a dry tubing string to pull). Put some tension on the rods to release the ratchet on our coupler – turn the rods to the right and when loose, go ahead and pull the rods.



- A SAFER, EASIER WAY TO HANDLE TUBING
- MAKES IT POSSIBLE TO PUSH OR PULL TUBING WHEN APPLIED TO COLLAR END
- SPECIAL LIGHTWEIGHT ALUMINUM ALLOY WEIGHTS ONLY 1-3/4 POUNDS

