RUNNING PROCEDURES FOR "SCS" COILED TUBING HEAD

STEPS:

- 1. Close lower master valve and remove tree
- 2. Straighten coiled tubing; Run coiled tubing thru hanger while hanger is hanging free.
- 3. Bolt coiled tubing hanger to top of valve.
- 4. Bolt blow-out preventers of coiled tubing unit to top of coiled tubing head.
- 5. Open valve and run coiled tubing to desired depth.
- 6. Turn (4) slip retainer screws 2 1/2" turns each clockwise or until slips touch coiled tubing. Sit down coil and hang off.
- 7. Turn (4) pack-off screws until tight. *Turn each screw ½'turn each until tight.
- 8. Remove blow-out preventer and cut coil to desired height.
- 9. Install tree on top of coiled tubing hanger.
- 10. Pump plug out of coiled tubing.
- 11. Job complete.

