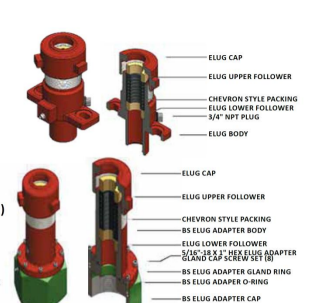
Environmental Lube Upper Gland (ELUG™)

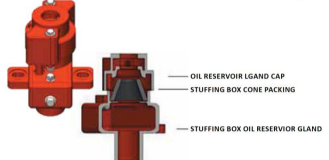
- Best design for leak detection glands
- Provides secondary seal for stuffing box
- · Fits any "Classic" style stuffing box
- Uses V style packing
- Optional Environmental Control Shut-down Switch unit (ECSS™)
- Rod Sizes: 1" 1-3/4"
- Body & cap: ductile iron
- Upper/lower packing rings: Bronze/split standard

BS Environmental Lube Upper Gland (BSE-LUG™)

- Same features as above, but designed for "Premier" style stuffing boxes
- · Designed for "BS" stuffing boxes only
- Modified flange design connection, eliminates potential separation between ELUG and Stuffing box







Standard Oil Reservoir Gland (S-ORG™)

- · Option for wells that pump or flow off
- · One quart reservoir capacity
- Utilizes Environmental Control Shut-down Switch unit (ECSS™)
- Top split cone wiper controls oil film on polished rod
- Rod sizes: 1" 1-3/4"
- · Material: ductile iron
- Fits any "Classic" style stuffing box

Environmental Control Shut-down Switch (ECSS™)

- Meets NEC Class 1, Div. 1 requirements
- Standard and Explosion proof options
- · Works with electric and gas power sources
- Corrosion resistant components
- Long travel float
- Both "Normally Open" and "Closed" contacts
- Utilized with S-ORG[™], ELUG[™], and BSE-LUG[™]

