WARNING.

All personnel must read and be aware of the safe operation procedures listed below for the pneumatic mud bucket

Mud Bucket Operating Procedures

- Safety handles must be used to move and operate bucket. Never place hands anywhere except on safety handles. Placing hands on any other part of the mud bucket may result in serious injury.
- 2) Secure the bucket a safe distance above the slip handles with the certified wire cable sling provided.
- Control valve has a spring return to neutral. Always check to ensure the valve operates smoothly and returns to neutral before connecting air supply. Up is open, down is closed.
- 4) Connect rig air supply to inlet port on mud bucket and connect discharge hose from mud system to the bucket.
- 5) Familiarize personnel of the mud buckets operation by shifting the control valve to the open and closed position and allowing the bucket to fully open and close. Be sure to keep hands clear of the bucket while operating.
- 6) After rotation pipe free, release torque, use safety handles to place mud bucket on pipe with bottom seals below upset on drill pipe.
- 7) Pick drill pipe up enough for mud to discharge, leave enough threads on pin end inside box to keep drill pipe from swaying off center.
- 8) After mud has discharged shift control valve to the up position to open bucket, remove bucket with safety handles.
- 9) All five bolts per seal must be used in conjunction with steel bumper plates provided when replacing seals.

Do not use impact on seal bolts

Be Safe - Use Safety Handles Comments Welcomed!!!

