MUD PIT DUMP VALVE HANDLE

WHAT HAPPENED:

While closing a dump valve on a reserve mud pit, an employee was struck in the mouth with the handle of the dump valve. The incident resulted in a laceration to his upper lip and three broken teeth.

WHAT CAUSED IT:

The employee leaned across the valve head placing his face in a direct line of contact with the valve handle. While in this position he proceeded to pull the handle to close the valve. This particular type of dump valve is designed with a spring loaded valve handle that can result in a quick forceful up and downward motion when activated. A combination effect of hydrostatic pressure and suction reaction resulted in a forceful upward motion of the valve handle, extending it from the existing 19” in the open position to the full 36” height in the closed position.

CORRECTIVE ACTIONS: To address this incident, this company instructed rig personnel:

- Conduct a survey on the type and positions of dump valve handles to ensure proper measures are taken to prevent incident occurrence on your rig.
- Discuss with all crewmembers the importance of proper body placement while performing job tasks.