



Diagnostic Objectives

1. Ability to Kill Well

- Functionality of valves
- Blockages in system
- Number of access points

2. Identify ΔP

- BOP and LMRP
- Confidence to kill well
- Preferred route to pump

3. Identification of Closed Chambers

- Drill pipe or not
- Ram seals or not

4. Restrictions or Limitations to Pump Kill

- Alternatives or backups to path
- Verify installed equipment pressure drops

