 **DATE** : 28-SEP-24

**RIG:** ADM-688

**WELL:** Zulf-1262

Barite free OBM Management plan

1. **Receive B.F.OBM from Boat (Rawabi-22)**  
 - Quantity: 2200 bbl  
 - Storage: Distribute the B.F.OBM into pits 4, 5, 6, 7, and 8.  
  
2. **Check Mud Parameters and Weight (M.wt)**

- Test and Treat mud to maintain mud parameters as per program.  
 - Target Mud Weight: Adjust OBM in pits 4, 5, 6 & 8 to 83 PCF.

3. **Weight Up Pit 7 for Hi-WT Pills**  
 - Target Mud Weight: Weight up the OBM in pit 7 to 98 PCF.  
  
**6. Fill Up Sand Trap**  
 - Fill the sand trap with 200 BBL of 83 PCF OBM from pit #8

- Keep Sand Trap **ISOLATED** After filling up. Ensure that all gates are sealed and direct the mud system line to the short system until the displacement to barite-free Rheliant OBM is complete.

Mud Pits Management Plan

|  |  |  |
| --- | --- | --- |
| Section | Details |  |
| Pit#1 | Barite OBM |  |
| Pit#2 | Brine |  |
| Pit#3 | Brine |  |
| Pit#4 | B.F. OBM (till displacement) | then Sama wash pill |
| Pit#5 | B.F. OBM Reserve |  |
| Pit#6 | B.F. OBM Active |  |
| Pit#7 | B.F. OBM Hi-WT |  |
| Pit#8 | Barite OBM return from displacement |  |
| Pit#9 | Safra oil | then NON-vis push pill |
| Pit#10 | Slug | then vis push pill |

Note: Further game plans will be developed and provided as necessary based on operational requirements.