Nonexplosiveoilfield Products

Global Sales & Service



Please read this entire page. It concerns all 7⁵/₈" & 9⁵/₈" Vented Thru-tubing Bridge Plugs

Whenever running a 7⁵/₈" or 9⁵/₈" Neo vented metal petal thru-tubing bridge plug (NeoT-TBP) it is essential that WL operators be aware of the following:

Whenever running a 7%" or 9%" **Neo** vented T-TBP at service temperatures below 235° F, the metal petal basket can be destroyed if two much cmt slurry weight is placed atop the basket. The following operations are recommended when service temperatures are below 275° F.

1. The 1st dump run should be 1-2 gallons of ceramic bridging aggregate or 20/40 mesh sand. Dump the

When plugging-back in 7%" or 9%" csg using a vented T-TBP and WL dump bailing operations, the first dumped batch of cmt slurry must protect the metal petal basket. It must develop strength and bond to the csg before a second cmt slurry batch can be placed atop the first cmt slurry batch. It is mandatory that the first cmt dump run must be set and capable of supporting the weight of subsequent cmt slurry dump runs.

aggregate/sand from 5 – 10 ft above the top on the vented T-TBP.

- 2. Locate the bottom of the cmt slurry bailer 3 ft above the metal petal basket and dump 3-5 gallons of 17 ppg NeoSuperSlurry atop the aggregate/sand,
- 3. If you do not accelerate the strength development and bonding of your cmt slurry to csg you must wait on cement <u>before GIH with a 2nd NeoSuperSlurry cmt dump run</u> as follows:
 - a. WOC 5 hrs if the temp at the basket is above 275° F, or
 - b. WOC 6 hrs if the temp at the basket is between 251°-275° F, or
 - c. WOC 7 hrs if the temp at the basket is between 226°-250° F, or
 - d. WOC 8 hrs if the temp at the basket is between 215°-225° F, or
 - e. WOC 9 hrs if the temp at the basket is between 201°-214° F, or
 - f. WOC 10 hrs if the temp at the basket is between 176°-200° F, or
 - g. WOC 15 hrs if the temp at the basket is between 161°-175° F, or
 - h. WOC 20 hrs if the temp at the basket is between 70°-160° F.

NeoProducts recommends that WL companies always load out with multiple Neo Accelerator Modifier Packs (P/N 0101-225-017) whenever dumping cmt slurry at service temperatures below 225° F.

- 4. If you accelerate the strength development of your cmt slurry, Neo Accelerator Modifier Packs can reduce WOC times by ~2-6 hrs, for example:
 - i. WOC 6 hrs if the temp at the basket is between 215°-225° F, or
 - ii. WOC 7 hrs if the temp at the basket is between 200°-214° F, or
 - iii. WOC 8 hrs if the temp at the basket is between 175°-199° F, or
 - iv. WOC 10 hrs if the temp at the basket is between 161°-174° F, or
 - v. WOC 12 hrs if the temp at the basket is between 150°-160° F, or
 - vi. WOC 15 hrs if the temp at the basket is between 70°-149° F.

Contact NeoProducts for more details on the subject matter above.