

PRENUP™ PLUG PLACEMENT AID

The Prenup™ Plug Placement Aid enables simplified and reliable cement plug setting for well abandonment, sidetracking, preparing for a kickoff, or curing lost circulation. The innovative Prenup design allows for faster, more consistent plug setting, eliminating non-productive time and remedial operations.

Conventional plug setting methods result in an average of 2.4 attempts before a competent plug is set, resulting in 24-48 hours of NPT. With the Prenup plug placement aid, sacrificial tailpipe is run for the length of the plug allowing optimized cement slurries to be used without the risk of the workstring becoming stuck or plug contamination due to wellbore swabbing. This also enables longer length plugs to be set in a single attempt.

The Prenup™ line of plug placement aids have industry leading strength and torque ratings. The Citadel Prenup™ disconnect is viable in even the most rigorous operations. With the use of our plug placement aids and sacrificial pipe or tubing, the placement of cement plugs and removal of the work-string is simple and safe.



The Prenup™ Plug Placement aid is run in hole on drill pipe or tubing with sacrificial tail pipe below



After being released by a dart, the drill pipe is free to be removed from the well, leaving the tailpipe and a formidable cement plug behind

- Available in fully drillable aluminum (PDC or Roller Cone) or high strength steel
- Available in any combination of drill pipe/tubing threads (other combinations upon request):
 - Workstring (box): 2.375 EUE, 2.875 EUE, 3.500 EUE, NC38, NC50, 5.500 FH, 6.625 FH
 - Tailpipe (pin): 2.375 EUE, 2.875 EUE, 3.500 EUE, NC38, NC50
- Tensile rating between 10,000 lbs and 160,000 lbs depending on size and drillability requirements
- Suitable for applications that require rotation of the work string
- Released with applied pressure rather than over pull, improving cement plug integrity

For More Information, Contact Citadel

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