

## BUOYANT LESS FRICTION DISSOLVABLE

Advanced thinking from Welffries has lead us down the path of frictionness and buoyent welfbore atmospheric suspension plug technology. Using trapped air for buoyancy in the horizontal bubular, the net effect is less weight resulting in less friction. This first of its lend noticental bubular plug is now evalished for application.

ATMOS is one of the first buoyancy assisted tubing conveyance innovations with a dissolvable plug insert. This new technology is available now for application.

## ATMOS can provide:

 Less friction during horizontal tubular installation. By creating trapped air between plugs the horizontal sections exhibit less weight thus reducing the friction causing less impediment during installation.

 Dissolvable Plug Insert Once landed, the plugs can be easily pumped out for continued operations. The plugs are pumped out, then dissolve.

 Reduce Tubing Run Times Mitigates using previously required expensive auxiliary equipment. Less friction through more buoyancy provides easier operation in an extended reach horizontal wellbore.

Mitigate the risk of damaged tubulars
 Less friction, less buckling, less cause for concern.

## Custom Threading ATMOS Plugs are built specific to match tubing connection and specs.

 Reusable Body Reduce costs by redressing existing plug bodies.

atent Pending

Contact us directly at atmos@wellfirst.com or visit wellfirst.com





