CASE HISTORY

Well Intervention: Water Shut-Off  SlikPak™ Plus – Slickline/E-line Inflatable Packer

Location:
Northern Iraq

Challenge:
Shut-off water producing perforations.

Solution:
Run Bridge Plug thru-tubing on e-line to isolate lower water producing perforations.

Well Description:
Oil producer with 4-1/2” production tubing and 7” production liner

Tools Used:
2.90” OD Retrievable Bridge Plug SlikPak™ Plus with 3” OD fluid reservoirs*

Procedure:
- Run Bridge Plug through 4-1/2” tubing to setting depth and correlate.
- Inflate Bridge Plug inside 7” liner and disconnect.
- Tag Bridge Plug to confirm setting.

Results:
- Bridge Plug set successfully.

Value Created:
- Water production stopped completely and return to 100% oil production.
- Eliminated costs of processing water production.
- Improved well economics.

*Fluid reservoirs used due to wellbore fluid was produced oil