**CASE HISTORY**

**Well Intervention**

**SlikPak™ Plus – Slickline/E-line Inflatable Packer**

**Location:**
Onshore France

**Challenge:**
Run and set a plug through restriction on surface to perform a corrosion survey in a dry Gas Cavern well.

**Solution:**
Run and set 7-3/8 in. OD Retrievable Bridge Plug on e-line.

**Well Description:**
Gas Cavern well, tool to be set in 10 in. casing, 8 in. ID minimum restriction at lubricator

**Tools Used:**
7-3/8 in. OD Retrievable Bridge Plug SlikPak™ Plus with wellbore fluid motor module

**Procedure:**
- Run Bridge Plug to setting depth and correlate.
- Inflate Bridge Plug inside 10 in. casing and disconnect.
- POOH.
- Fill well with water.
- Perform corrosion log.
- RIH with fishing string.
- Tag top of Bridge Plug and latch on.
- Wait for well to equalize, then deflate Bridge Plug and POOH.

**Results:**
- Bridge Plug was run and set, well filled with water.
- After logging, Bridge Plug was unset and retrieved successfully.

![Image of SlikPak™ Plus](image-url)