

ReLine HYD



Expandable Liner Enables Conversion to Gas Storage

PROBLEM

The operator needed to convert an old production well into a gas storage well by extending the shoe 183 ft into lower sands. The old perforations had to be permanently sealed off and reactive shale outside the shoe required support.

SOLUTION

- Mohawk's premium expandable liner system ReLine HYD was deployed across the old perforations and 137 ft of open hole
- Elastomeric seals were utilized inside the 6-5/8 in. casing to straddle and seal off the perforations
- The expandable liner served to mechanically support the reactive shale eliminating the need to pump cement below the previous casing shoe
- The large post expanded liner ID over 5 in. provided suitable clearance to run a gravel pack completion through the installed liner

RESULTS

- The well was successfully deepened 183 ft through a sensitive shale and old perforations were effectively isolated
- A gravel pack completion was deployed below expandable liner enabling gas storage

PROJECT DETAILS

Location: Italy
Date: November 2011
Well Measured Depth: 3,350 ft
Casing: 6-5/8 in. 24 lb/ft
Casing Shoe: 3,167 ft

Expandable Liner Length: 311 ft Expanded Liner ID: 5.145 in. Top of Liner: 2,993 ft Bottom of Patch: 3,304 ft

