

## Case Study

# ESeal™ Liner Extends Injection Well Life by ~10 Years

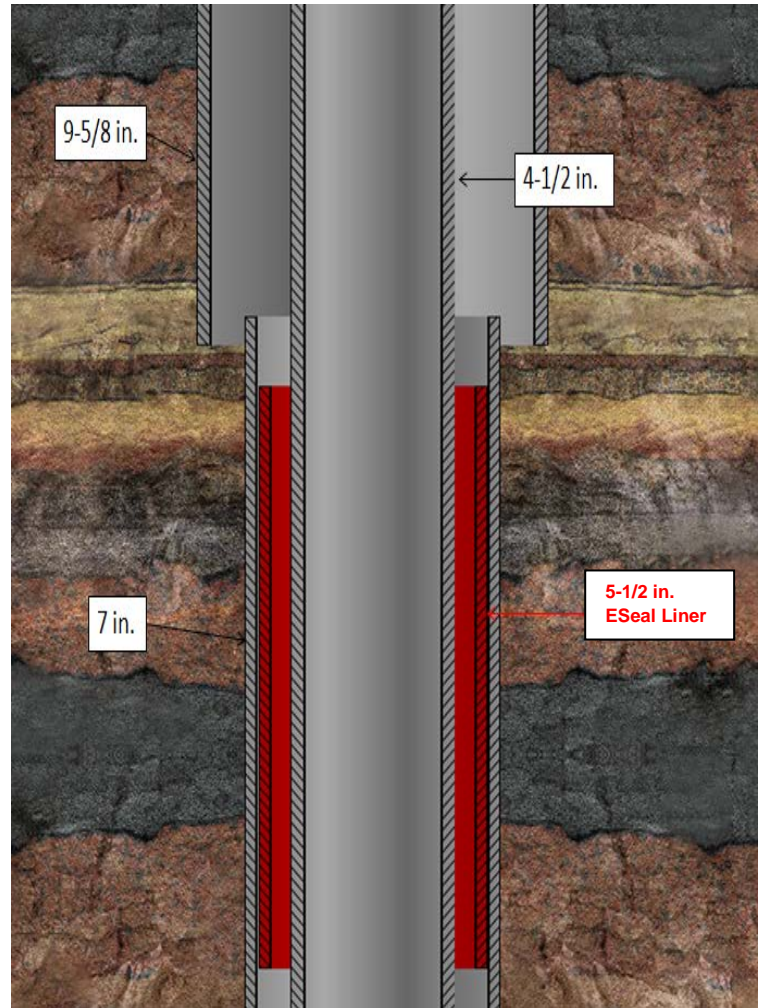
### Challenge

A major Middle East Operator needed to regain integrity in an injection well. A leak was detected in the 7 in. liner at 3,640 ft. and further testing showed a region from 2,800 ft. to 6,700 ft. had become corroded. The Operator needed the solution to accommodate a 4½ in. conventional liner to be run and cemented, effectively placing another barrier in the wellbore maximizing the life of the well in a corrosive environment.

### Added Value

The ESeal Liner allowed the well to be completed with a 4½ in. liner and cement, which saved the existing wellbore and avoided plugging and abandoning the well. The well's life was extended for an estimated ten years.

- ▶ **Completion Date:** May 2013
- ▶ **Location:** Middle East
- ▶ **Well Type:** Injection
- ▶ **Base Casing:** 7 in. (23 lb./ft.)
- ▶ **Solution:** 5½ in. ESeal Liner
- ▶ **Depth:** 6,980 ft. (2127m)
- ▶ **Liner Length:** 4,596 ft. (1400m)



### Enventure Global Technology

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