

# MatchSet™ Tieback Seal Assembly

## EXTENSION OF THE LINER CASING STRING FROM THE TIEBACK RECEPTACLE TO SURFACE

### OVERVIEW

The MatchSet™ tieback seal assembly allows for extension of the liner casing string back to the surface for production, testing, or remedial operations during the life of the well. When the tieback seal assembly is landed in the tieback receptacle, a continuous bore diameter to that of the liner is provided. This provides monobore access to the reservoir and may be used temporarily or permanently.

To facilitate both ease of entry and cementing operations, the MatchSet tieback seal assembly is equipped with a standard mule guide nose with circulation ports. Seal mandrels are designed with an outer diameter that is compatible with liner tieback packers and tieback receptacles in varying lengths. Configured with a box top design, the tieback seal assembly connects directly to the tieback casing string or to other casing accessories for ease of makeup.

### FEATURES AND BENEFITS

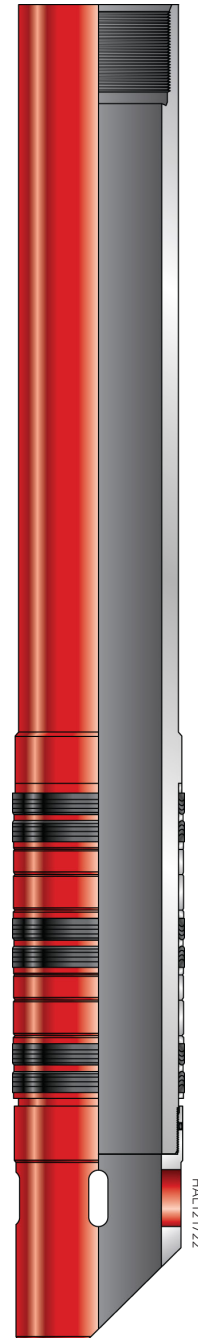
- » One-piece mandrel for high burst and collapse ratings
- » Available in lengths from 10 ft (3 m) to 30 ft (9 m)
- » Optional seal packages available

### MatchSet™ Tieback Seal Assembly Specifications

Liner Size (in.)	Material
4 1/2	L-80, P-110, and Q-125
5	
5 1/2	
7	
7 5/8	
9 5/8	

For additional sizes and material grade, please contact your Halliburton representative.

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