

Scab Liner Packer (SLP)

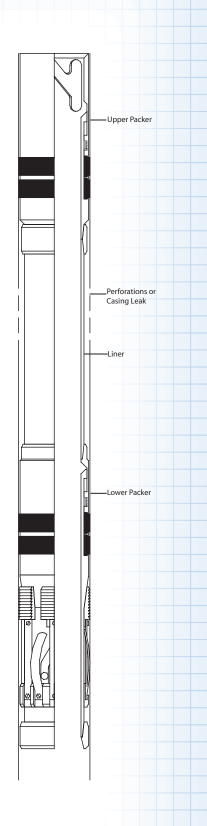
The Scab Liner Packer (SLP) is an economical alternative to cement squeezing casing leaks or to isolate perforations. The system consists of an upper and lower packer with liner attached between them. Since the SLP uses packer-type sections it has proven to be much more durable than cup-type scab liners. The ID's through the system are generally limited by the liner and frequently allow injection or production tubing to be run through the system and attached to existing tools below the SLP.

The packers and liner are carried in the hole with tubing or drill pipe, 1/4 turn rotationally set and mechanically packed off with pipe weight. After setting, pack off forces are retained by body lock rings in both packers. The SLP does not remain connected to the tubing string and is not affected by production or injection tubing movement. Tubing can be pulled and re-run without disturbing the SLP The SLP can be retrieved with the running tool if desired.

Specification Guide

Casing		Liner	Packer	
Size	Weight	Size	O.D.	I.D.
4½	9.5 - 12.6	21/8	3.75	2.5
5	15.0 - 18.0	27/8	4	2.5
5½	14.0 - 20.0	4	4.641	3.35
7	20.0 - 29.0	4½	5.95	4.5
75/8	20.0 - 33.7	5½	6.5	5
85/8	24.0 - 40.0	5½	7.5	5
95%	32.3 - 43.5	7	8.5	6.5

^{*} Other sizes and connections available on request



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