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(56) Documents Cited:

US 5687794 A US 20180100364 A1 US 20160251926 A1 US 20120160513 A1 US 20100116488 A1

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Other: eKOMPASS(KIPO internal)

- (54) Title of the Invention: Tubing hanger with shiftable annulus seal Abstract Title: Tubing hanger with shiftable annulus seal
- (57) A tubing: hanger assembly with a shiftable annulus seal is provided. The shiftable annulus seal allows for selectively sealing the tubing hanger within a easing hanger, a wellhead, or a tubing head. The tubing hanger assembly also includes a secondary annulus flow path formed through the body of the tubing hanger. The shiftable annulus seal selectively opens/closes a relatively large flow path to the tubing string annulus for circulation of fluid through the tubing string and setting a packer. The secondary annulus flow path facilitates monitoring and bleeding of pressure front the annulus after the shiftable annulus seal is closed.

