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CLAIMS:

1. A method of completing a well which has a longitudinal axis along a direction with a horizontal component, the method comprising:

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rotating a first string and a pusher sub at an end of the first string and moving the first string into the well along the longitudinal axis of the well, wherein the pusher sub comprises wheels,

bringing the wheels into contact with a formation or casing at an angle between 0 and 20 degrees to a plane perpendicular to a longitudinal axis of the pusher sub so that said rotating of the first string causes the pusher sub and the first string to advance into the well,

providing a swivel joint rotatably connecting the first string to a second string,

moving the second string and an anti-rotation sub provided on the second string along the longitudinal axis of the well into the well, wherein the second string comprises completion equipment and the anti-rotation sub comprises wheels,

bringing the wheels of the anti-rotation sub into contact with the formation or casing, wherein the wheels of the anti-rotation sub are aligned with a longitudinal direction of the second string to substantially prevent rotation of the second string, and

moving the completion equipment into the well along the longitudinal axis of the well.

2. The method of claim 1, wherein the second string is rotationally at rest during said moving the second string.

25 3. The method of claim 1 or 2, further comprising controlling fluid circulation with a ball operated sleeve provided at the swivel joint.

4. The method of any one of the preceding claims, wherein the swivel joint comprises a ball bearing.

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5. The method of any one of claims 1 to <u>3-5</u>, wherein the swivel joint comprises a thrust washer.

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