

Amendments to the Claims:

This listing of the claims will replace all prior versions of the claims in the application:

1. (Currently Amended) A high pressure seal adapter for a conductor housing of a wellhead, the high pressure seal adapter having a unitary body comprising:

a first circular bore extending through said unitary body, the first circular bore having a circular perimeter extending beyond a centerline of said unitary body; and

a second circular bore adjacent said first circular bore and extending through said unitary body; wherein

said seal adapter is ~~capable of~~ configured to be being installed in said conductor housing.

2. (Currently Amended) The high pressure seal adapter of claim 1, further comprising at least one seal extending around a perimeter of said unitary body, said at least one seal is configured to contacting said conductor housing.

3. (Currently Amended) The high pressure seal adapter of claim ~~1~~ 14, wherein ~~said seal adapter receives~~ the first circular bore is configured to receive a high pressure riser ~~in said first circular bore when said seal adapter is installed in said conductor housing~~, said high pressure riser having a lower surface that contacts said flange and at least one seal extending around an outside perimeter of said riser, ~~said at least one seal contacting said side wall to~~

facilitate well drilling operations through said high pressure riser and said first circular bore for a first well.

4. (Currently Amended) The high pressure seal adapter of claim 1, further comprising an upper and lower planar surface, wherein said lower planar surface is configured to rests on a flange of said conductor housing, such that ~~and~~ said upper planar surface is substantially co-planar with an upper surface of said conductor housing ~~when said seal adapter is installed in said conductor housing.~~

5. (Currently Amended) The high pressure seal adapter of claim 1, wherein said seal adapter ~~may~~ is configured to be rotated 180 degrees and installed in said conductor housing to facilitate well drilling operations for a second well.

6. (Currently Amended) The high pressure seal adapter of claim 1, wherein said seal adapter is ~~capable of operating~~ configured to operate at well pressures up to 34.5 Mega Pascals.

7. (Currently Amended) A method of ~~facilitating high pressure drilling and extraction operations for~~ completing a well, the well comprising a conductor having a conductor housing attached thereto, the method comprising the steps of:

- providing a high pressure seal adapter having a unitary body comprising:
 - a first circular bore extending through said unitary body, the first circular bore defining a circular perimeter extending beyond a centerline of said unitary body; and
 - a second circular bore adjacent said first circular bore and extending through said unitary body; and

installing said seal adapter in said conductor housing.

8. (Currently Amended) The method of claim 7, further comprising:

connecting a high pressure riser to said conductor housing, said high pressure riser having a lower surface that extends into said first circular bore and contacts ~~said a flange in said first circular bore~~, and at least one seal extending around an outside perimeter of said high pressure riser, ~~said at least one seal contacting said side wall~~ to facilitate well drilling operations through said high pressure riser and said first circular bore for a first well.

9. (Currently Amended) The method of claim 8, ~~wherein, when said well drilling operations are completed for said first well, the method further comprising~~ comprises the steps of:

removing said high pressure riser;

removing said seal adapter;

rotating said seal adapter 180 degrees;

reinstalling said seal adapter in said conductor housing;

connecting a first casing hanger through said second circular bore to the conductor housing; and

connecting said high pressure riser to said conductor housing, said high pressure riser having a lower surface that extends into said first circular bore and contacts said flange, and at least one seal extending around an outside perimeter of said riser, said at least one seal contacting said side wall to facilitate well drilling operations through said high pressure riser and said first circular bore for a second well.

10. (Currently Amended) The method of claim 9, ~~wherein, when said well drilling operations are completed for said second well, the method further comprising~~ comprises the steps of:

removing said high pressure riser;

connecting a second casing hanger through said first circular bore to the conductor housing;

installing first and second casings in said first and second wells, respectively;

attaching a first wellhead to said conductor housing above said first well;

and

attaching a second wellhead to said conductor housing above said second well.

11. (Previously presented) The method of claim 7, wherein;

said seal adapter further comprises an upper and lower planar surface;

and

said step of installing said seal adapter further comprises seating said lower planar surface on a flange of said conductor housing such that said upper planar surface is substantially co-planar with an upper surface of said conductor housing.

12. (Currently Amended) The method of claim ~~7~~ 8, wherein said high pressure drilling and extraction operations are conducted at well pressures up to 34.5 Mega Pascals.

13. (New) The method of claim 9, wherein said high pressure drilling and extraction operations are conducted at well pressures up to 34.5 Mega Pascals.

14. (New) The high pressure seal adapter of claim 1, wherein the first circular bore comprises a flange extending partially into the first circular bore around an inside surface of the first circular bore.

15. (New) The high pressure seal adapter of claim 3, wherein the flange comprises a downward taper.