CHECKLIST AND DRAWING

MINIMUM ... OKE MANIFOLD EQUIPMENT REQUIRMENTS

(ATTACHMENT NO. __ TO BID SHEET AND WELL SPECIFICATIONS)

3000 PSI WORKING PRESSURE

TO BE INSTALLED AFTER SETTING 8 5/8 INCH CASING Contractor or P21 to furnish items checked (X). See attached drawing.

Min Press. Furnished By No. Itam Type Size Rating Contr. Pzl. Choke Line from BOP stock (same as Item No. 13 on 1. 2" Weld or Flanged 3000 Attachment 2 X 2. 4 Way Cross, in. x in. x in. x 2" Flanged 3000 Gate Valve 1 13/16" Flanged 3000 Pressure Sensor 5. 1" Pressure Gauge Threaded · 3000 6. Gate Valve Flanged 3000 X 7. Gate Valve Flanged 3000 X Gate Valve 8 Flanged 3000 X 9. Tee in. x in x in. 10. Way Cross, in. x in. x in x Adjustable Choke 11. Flonged 3000 X 12. Positive Choke Flanged 3000 13. Hy 'raulically Operated Choke 14. Forged Extension Spoot 15. Hydraulically Operated Gate Valve Hydraulically Operated Gate Valve 16. 17. Line to Low Pressure Header Weld or Thread 1000 X 18. Line to Low Pressure Header Weld or Thread 1000 X 19. Line to Burn Pit Weld or Thread 1000 X Line to Burn Pit 20. Weld or Thread 1000 X"_ 21. Line to Reserve Pit Weld or Thread 1000 X 22. Line to Mud Pit Weld or Thread 1000 X 23. Line to Mud/Gas Separator 24. Header 25. Header 26. Gate Valve Flanged 1000 27. Gate Valve Flanged 1000 X 28. Gate Valve Flanged 1000 X 29. Gate Valve Flanged 1000 Gate Valve 30. 31. Gate Valve 32. Base for Choke Manifold Block Tee, 33. in. x ln. x in. x in. x 2 Tee 2 34. in, x Flanged 1000 Tee 2 2 in. x 2 35. in. x Flanged 1000 X Operating Consoles for Hydraulic Choke 36. Line to Low Pressure Header 37. 38. Line to Reserve Pit 39. Line to Mud/Gas Separator Line to Mud/Gas Separator 40. 41. Line to Burn Pit 42. Forged Extension Spool 43. Way Cross, in. x in, x in. x

Line size to be inside diameter.

Gate Valve

Gate Valve

44.

46.

Valve, Spools and preventers to be bore dimension.

Header size to be outside diameter.

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