RIG X



| SECTION | DESCRIPTION | CONTRACTORS DATA |
|------------|---|---|
| RIG DETAIL | | COMMITTED BY ATTA |
| | I | |
| 1. | CARRIER | Unit Type: Unit Design: Year of Manufacture: |
| 2. | SUBSTRUCTURE | Height: Clear height below rotary beams/work floor (m): Setback load (lbs): Rotary capacity: Max. combined loads: |
| 3. | MAST | Manufacturer: Type: Height: Gross Nominal Capacity(lbs): |
| 4. | WINCHES | Service Winch: Man Riding Winch: |
| 5. | RIG ENGINE | Make/Type/No: Output power (kW/HP) each engine: |
| 6. | DRAWWORKS | Type: Drive: Power Rating (HP): Max. designed hoisting capacity: |
| 7. | DRILL LINE | Size mm/type: Breaking Strength: Length (m): |
| 8. | BLOCKS | Make/type: Capacity (lbs): |
| 9. | DRILLER CONTROL PANEL | Make: Model: Serial no: Warnings: Valves or Gauges: |
| | RIG INSTRUMENTATION AND RECORDING SYSTEM | General alarm: Drillers console: Computerised monitoring: At choke manifold: |
| CATWALK/ | PIPEHANDLER | |
| 10. | CATWALK / PIPEHANDLER | Make/Type: Capacity: Pipe racks: |
| WELL CON | TROL EQUIPMENT | |
| 11. | ACCUMULATOR | Make/Model/Type: Serial No./Capacity: Alarms: Working pressure: |
| 12. | ВОР | Make/Model/Type: |
| 13. | KILL/CHOKE LINE/SAFETY VALVES | Type/Make/Size: Connections type/OD: Working pressure (psi): |
| 14. | PUMPS | Quantity: Make/Model: |

RIG X



| 15. | TEST STUMP & BOP HANDLING SYSTEM | Location: Complete with test tools (y/n) Chart recorder details: |
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| 16. | HYDRAULIC TEST STUMP | Make: Model: |
| MUD SYSTE | | Model. |
| | | I |
| 17. | MUD PUMP | Skid Mounted Mud Pump: |
| | | Type: |
| | | Pumping: Motor: |
| | | Transfer/Charge Pump: |
| 18. | MUD TANK | Skid mounted Mud Tank: |
| | | Capacity Main/Pill/Settling tanks: |
| | | Tank Fitted mixing guns/filtration system/mixing hopper: Y/N Y/N Y/N |
| 19. | BATCH/TRIP TANK | Quantity: |
| | | Type/Description: |
| | | Total capacity (bbl.): |
| 20. | SUPPLY/RISER/FLOW | Type/Make: |
| | LINES | Quantity: |
| 21. | STANDPIPE/CHOKE MANIFOLD | Type/Model: Description: |
| DRILL STRIN | G | |
| 22. | DRILL PIPE | Type/Weight (Heavy duty Y/N): |
| | | Quantity (m): |
| 23. | DRILL COLLARS | Size (in)/Length (m): |
| | | Spiral or slick: |
| | | Weight (lb/ft: kg/m): |
| HANDLING | EQUIPMENT | |
| 24. | POWER SWIVEL | Make: |
| | SYSTEM / TOP DRIVE | API static capacity: |
| | | API dynamic capacity: |
| | | Maximum Torque: |
| | | Circulating Pressure: |
| | | Working Pressure: |
| 25. | IRON ROUGHNECK | Make/Type: |
| 26. | POWER TONG/ | Type: |
| | MANUAL TONG/ | Model: |
| | ROD TONG | Make: |
| | | Capacity: Capable Sizes: |
| | | Dies to suit: |
| 27. | DRILLSTRING | Handling equipment to suit drill string size (): |
| ۷, | HANDLING | Elevators/Slips: |
| | EQUIPMENT | |
| 28. | TUBING/ROD | Handling equipment to suit tubing size (): |
| | HANDLING EQUIPMENT | Elevators/Slips: |
| | FØOII WEIAI | Stabbing Valves/Tubing Drifts/Snap wrenches: Rod BOP |
| ANCILLARY | / EQUIPMENT | 1.00.001 |
| | | Type |
| 29. | GENERATORS | Type: Voltage: |
| | | Tollago. |

RIG X



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| 30. | FUEL STORAGE | Quantity: | |
| | | Capacity: | |
| 31. | WATER STORAGE | Quantity: | |
| | | Capacity: | |
| 32. | FRONT END LOADER/ | Model: | |
| | TELEHANDLER | Lift capacity with Slinger/JIB/Bi-Fold forks: Attachments: | |
| 33. | VEHICLES | | |
| 33. | VEHICLES | Make/Model/Quantity: | l |
| ADDITIONAL EQUIPMENT | | DETAILS | INCLUDED/ \$ RATE |
| 34. | AIR COMPRESSOR | | |
| 35. | AIR PACKAGE | | |
| 36. | BLOOIE LINE | | |
| 37. | BOOSTER | | |
| 38. | CAMP | | |
| 39. | CENTRIFUGE | Drilling Only | |
| 40. | CUTTINGS BIN | Drilling Only | |
| 41. | DRILL COLLARS | | |
| 42. | DRILL STRING & TUBING | | |
| 43. | FLARE TANK | | |
| 44. | FLUID STORAGE TANK | | |
| 45. | FRAC TANK | | |
| 46. | MUP PUMP | Drilling Only | |
| 47. | MUD TANK | Drilling Only | |
| 48. | SITE BUILDING | | |
| 49. | TRUCKING PACKAGE | | |
| 50. | WELL CONTROL EQUIPMENT | | |