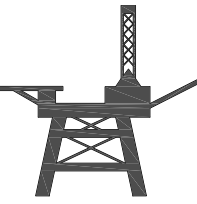
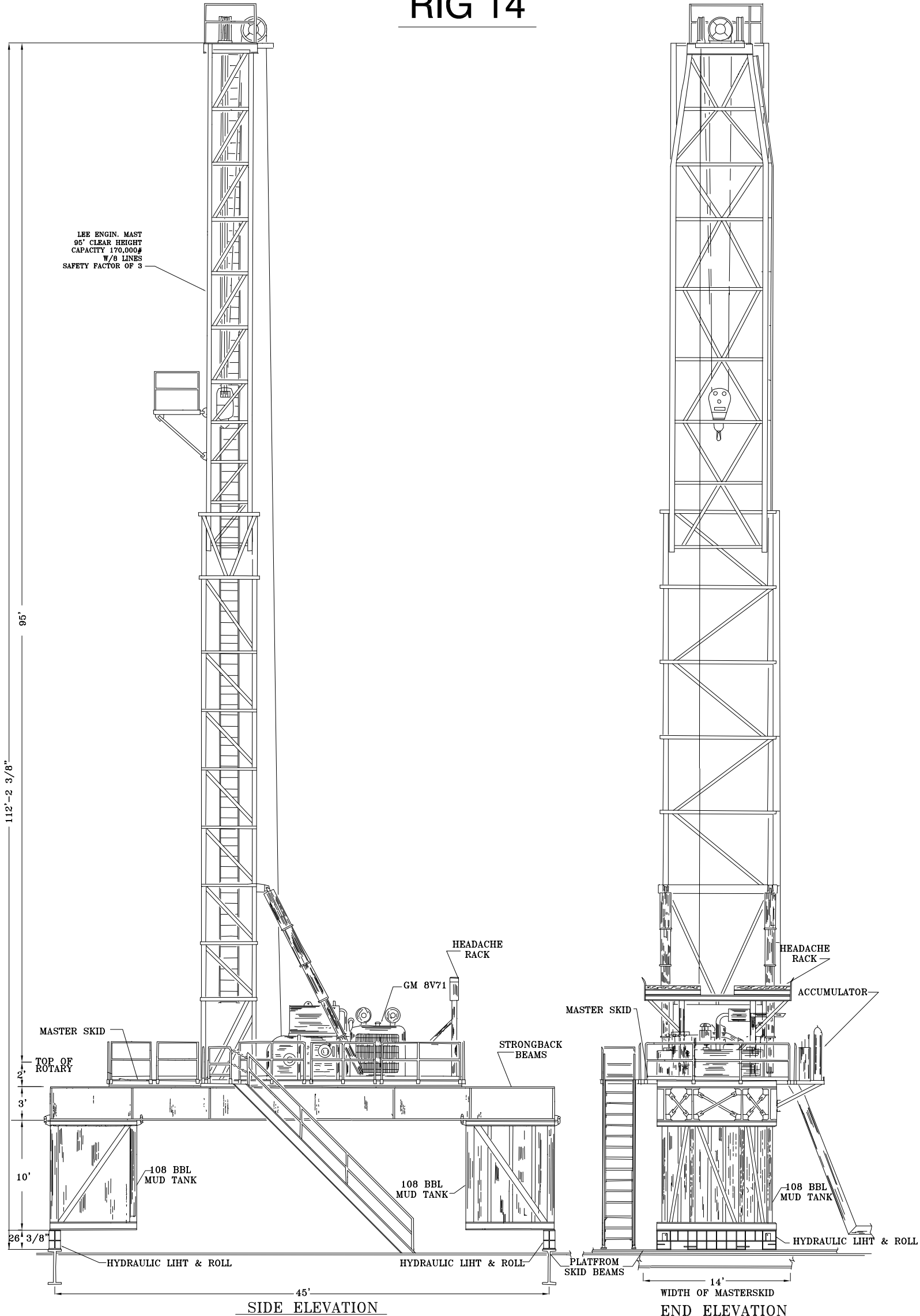


BLAKE INTERNATIONAL



RIG 14





Blake 14

BASIC EQUIPMENT INVENTORY

Mast and Superstructure

Assembly:

1. Lee Engineering 96'-0" clear height x 10'-0" free standing doubles mast with a static hook load of 200,000 pounds with 8 lines to the traveling block.

Master Skid and

Substructure:

1. Mast and drawworks skid, 32 - 0" x 10' x 7" to accommodate a 96 ft. telescoping mast and 350HP drawworks with one (1) engine drive.
2. Four (4) W36' x 46' beams to support mast and drawworks skid.
3. Dual purpose substructure supports:
 - a. 2 - 8' x 10' x 10' 108 Bbl. Storage tank.

Drawworks and Prime

Mover Assembly:

1. Wilson Mogul 42-B 350 h.p. single drawworks.
2. One (1) Detroit Diesel Model 7084-7000 8V-711N Diesel power unit.

Rotary Table and

Associated Equipment:

1. Gardner-Denver Model RT-17 1/2" rotary table.
2. Gardner-Denver Model SW-75 Swivel, 75-ton dead load capacity complete with 4-1/2" API regular by 2-7/8" IF crossover sub, 57-ton capacity at 100 RPM.
3. Kelly joint, 3" square x 40' long 4-1/2" API regular box up by 2-7/8" IF pin down, upper kelly cock.
4. Baash Ross Roller type kelly drive bushing with roller for 3" square kelly.
5. Rotary hose, 2-1/4", I.D. x 55" long with built-in connections.

Travel and Associated

Equipment:

sheaves,

1. Gardner Denver 125 ton Uni-Block with four (4) 30" diameter fabricated steel grooved for 1" wireline. Equipped with a BJ Unimatic hydra hook.
2. One (1) set BJ type "C" tongs for 2-3/8" and 2-7/8" tubing.
3. BJ air operated tubing spider complete with slips for 2-3/8" and 2-7/8" tubing.
4. YT elevators. Rated capacity 75-tons. 2-3/8" and 2-7/8" tubing.
5. One (1) set Byron Jackson 2-3/4" x 108" weldless links, rated capacity 150-tons.



Blake 14

6. One (1) set oil country tong for 2-3/8" and 2-7/8" tubing.

Well Service Pump Unit:

1. Gardner-Denver PA-8
Powered by Detroit diesel 8V71-N (310 H.P.)
Triplex well service pump.
2. National JWS-400:
Powered by Model 7124-7001 Detroit Diesel 12V71 engine.
 - a. 400 H.P. triplex well service pump.
 - b. Allison HT-750 five speed power shift transmission.

Tankage (368 Bbl. Surface Volume):

1. Two (2) 108 Bbl. rig substructure volume tank.
2. Additional 142 Bbl. tanks are available as needed and charged at current rental rates.

Blowout Preventer Stack:

1. One (1) Hydril GK, 11" 5,000 PSI working pressure annular preventer.
2. One (1) 11" Cameron Type "U" double, 10,000 lb. working pressure with 11" 10,000 lb. working pressure flanges top and bottom, with one (1) 4-1/16" and 2-1/16" 10,000 lb. working pressure flange outlets between rams.
3. One (1) 11" Cameron type "U" single ram type preventer, 10,000 lb. working pressure with one (1) 2" 10,000 lb. working pressure flange outlet.
4. One (1) set of blind shear rams and two (2) sets each of 2-3/8" and 2-7/8" pipe rams.
5. 11" Series 1500 Bell Nipple.
6. Two (2) 2-1/16" Cameron HCR valves rated at 10,000 PSI working pressure.
7. Two (2) 2-1/16" Cameron Type "F" manual valves, rated 10,000 PSI working pressure.

Blowout Preventer Closing Unit:

1. Skid mounted blowout preventer closing unit consisting of 120 gallon 3,000 PSI accumulator and manifold consisting of six (6) stations complete with remote control station. Air and electric power sources.
2. BOP actuating lines between closing system and BOP stack.

Choke Manifold:

1. 142 bbl choke manifold tank (10,000 PSI working pressure) with gas buster.
2. 200' chocksan lines (10,000 PSI working pressure).



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Accessory Rig Equipment:

1. Quarters: Accommodations for up to 40 Men.
2 - 12' x 33' 18 Man Sleepers.
1 - 12' x 33' 4 Man Toolpusher Sleeper/Office.
1 - 12' x 33' Galley.
1 - Redfox Unit.
2. Generators: Two (2) 150KW with MCC House.
3. Air compressor for standard rig equipment.
4. One (1) 142 Bbl. diesel tank and transfer pump.
5. One (1) 142 Bbl. potable water tank and transfer pump.
6. One (1) sewage unit.
7. One (1) 10 hp. Reda submersible pump including one (1) standby pump.
8. Standard safety and hand held fire-fighting equipment.
9. Two 25 man each Inflatable Life floats and jackets for 50 men accommodations.
10. Gas detector and fire alarms. All labor for calibration and replacement of gas detector elements will be at the expense of the Operator.
11. Gauges for all Blake International furnished equipment.
12. B.O.P. test pump - \$300 per day per test plus repair parts. (If this equipment is down for repairs, it will not go against the stated downtime for the rig and shall be treated as any other third party rental equipment on the rig.)
13. Pumping charge (cement) - \$500 per job (blender & mixer not included).
14. Bull Frog Crane for rig up & rig down only (rig up & rig down charged back to Operator).



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EQUIPMENT TO BE FURNISHED BY OPERATOR:

1. Offshore workover permits.
2. Workover site cleared of obstructions.
3. Marine and air transportation for equipment and supplies to platform within the field as necessary and for MOB/DEMOB of rig to and from Houma, Louisiana.
4. All marine and air transportation of Contractor's and Operator's Items and personnel between Operator's shore base and rig for crew change, safety personnel and operations personnel.
5. Fuel, rig water and bottled drinking water.
6. Weather forecasting and hurricane evacuation plan.
8. All electrical well logging services and unit rental, including string shot and back-off equipment (but Contractor to provide suitable space for installation of well logging unit) per the rig arrangement drawing.
9. All third party services including extra labor beyond Contractor labor schedule as previously stated (including third party for platform or rig modifications, crane rig-up and MOB/DEMOB)
9. Operator agrees to rent work string, handling tools as required.
10. Cement, mud and additives.
11. Wellhead connections, if necessary, to permit rig operations on operating deck.
12. Flanged connection from Customer's tree or wellhead to 11" series 1500 flange.
13. Field welder and equipment when required except for the welder included in the normal rig personnel per Schedule "A-2" (including third party for platform modifications, crane rig-up and MOB/DEMOB).
14. Platform communication system. (Operator will allow Toolpusher to phone in hot shot reports daily and the use of a FAX machine.)
15. Expendable BOP replacements (including annular BOP elements, annular seals, ram BOP element and ring gaskets) after initial set.
16. Ring gaskets and handling tool inserts (Operator will furnish or reimburse Contractor after initial sets).



Blake 14

17. All third party equipment, services and supplies furnished by Blake International at the request of Operator will be invoiced to Operator at third party published rates plus 10%.
18. Blake International rental equipment will be charged at the published or negotiated price in the contract. If this equipment is down for repairs, this does not go against the stated downtime for the rig and shall be treated as any other third party rental equipment on the rig. Repairs for Blake International rental equipment will be invoiced to the operator at third party rates.
19. Casing, tubing and attachments.
20. Any drill pipe, and drill collars, Kellys or subs in addition to those not furnished by Contractor.
21. Stabilizers, hole openers, reamers and centralizers.
22. Shale shaker screens.
23. Well test unit and associated equipment for production testing.
24. Loading and unloading services at dock site or heliport of all material and equipment of Contractor and Operator.
25. Containers for disposal of refuse and cuttings to transport from offshore location to dock and disposal at dock site.
26. Casing thread dope, thread lock, etc. for Operator's tubulars.
27. Operator to provide pipe wipers.
28. Special Safety Equipment.
29. Blake provides a 5 station system. Operator will be responsible for providing any additional gaitronics.
30. PVT equipment.

Revised 5/26/08