# E/

# AGLE RIG 49 - INTERNALLY GUYED DOUBLE

WELL SERVICING Max Depth Capacity: 12,450'

Class II / III

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| MAST                                   |        |                                  |                              |                    |
|--|--------|----------------------------------|------------------------------|--------------------|
| Mast Type                              |        | Telescopic Double                | Drill Line Size              | 1"                 |
| Mast MFG                               |        | CARE Industries                  | Number of Lines              | 6                  |
| SHL - Externally Guyed                 | l (lb) | 200,000                          | 3:1 Capacity * (lb)          | 180,500            |
| SHL - Free Standing (Ib                |        |                                  | 2:1 Capacity * (lb)          | 270,700            |
| Mast Clear Height                      | ,      | 180,000<br>105' / 95' **         | Sandline Size                | 1/2" (13,780' Max) |
| Racking Cap. (3-1/2")                  |        | 12,450'                          |                              | ( )                |
| * Drill Line API Specif                | icatio | n for EIPS 6 x 26 is:            |                              |                    |
|  |        |                                  | nning casing or stuck pipe.  |                    |
| ** Mast Clear Height c                 | -      | •                                |                              |                    |
| INTERNAL GUYED CO                      | OMPC   | NENTS                            |                              |                    |
| Rig Beam MFG                           |        | CARE Industries                  | Geronimo Plate MFG           | CARE Industries    |
| Turnbuckles MFG                        |        | CARE Industries                  |                              |                    |
| CARRIER                                |        |                                  |                              |                    |
| Carrier MFG                            |        | CARE Industries                  | Drawworks Drive              | CAT C11            |
| Drawworks Model                        |        | Hulkster 650-DD                  | Drive Rating (hp)            | 385                |
| Rated Power (hp)                       |        | 450                              | Transmission                 | Allison OFS 4700   |
| Main Drum Brake Size                   |        | 42" x 10"                        | Sandline Drum Brake Size     | 38" x 8"           |
| Auxiliary Brake                        |        | Kobelt 40" Disc                  |                              |                    |
| OVERHEAD EQUIPME                       | ENT    |                                  |                              |                    |
| Block Type                             | Oil (  | Country 100T                     | Block Capacity (ton)         | 100                |
| Bails Type                             |        | g Oil Tools 150T                 | Bail Capacity (ton)          | 150                |
| Rod Hook Type                          | Tric   | o 25T                            | Rod Hook Capacity (ton)      | 25                 |
| Tbg Elevator Type                      | Mua    | l King BJ Style                  | Tbg Elevator Size            | 2-3/8" to 3-1/2"   |
| Rod Elevator Type                      |        | annon Plate Type                 | Rod Elevator Size            | 5/8" to 1"         |
| HANDLING EQUIPME                       | NT     |                                  |                              |                    |
| Tbg Tongs Type                         |        | Oil Country 58-93                | Tbg Tongs Size               | 2-3/8" to 3-1/2"   |
| Air Slips Type                         |        | С                                |                              |                    |
| BOPs (NACE)                            |        |                                  |                              |                    |
| Annular MFG                            |        | IEI                              | Pressure Rating & Size       | 5,000 psi, 7-1/16" |
| Double Gate MFG                        |        | IEI                              | Pressure Rating & Size       | 5,000 psi, 7-1/16" |
| Kill Spool Pressure Rating & Size      |        | 5,000 psi, 7-1/16" c/w 2" Outlet | •                            |                    |
| Safety Valve Pressure Rating & Size    |        | 5,000 psi, 2-7/8" & 3-1/2"       |                              |                    |
| Hydraulic Regan Pressure Rating & Size |        | 3,000 psi, 3" (Type - K)         |                              |                    |
| ACCUMULATOR                            |        |                                  |                              |                    |
| Class II                               |        |                                  |                              |                    |
| Accumulator MFG                        |        | Control Technology               | Max Operating Pressure (psi) | 3,000              |
| Accumulator Vol. (US g                 | jal)   | 20                               | # of Stations                | 2                  |
|  | . ,    |                                  |                              |                    |
|  |        |                                  |                              |                    |



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#### ACCUMULATOR

| Class III                      |                    |                              |       |
|--------------------------------|--------------------|------------------------------|-------|
| Accumulator MFG                | Control Technology | Max Operating Pressure (psi) | 3,000 |
| Accumulator Vol. (US gal)      | 40                 | # of Stations                | 3     |
| SAFETY EQUIPMENT               |                    |                              |       |
| Fire Extinguisher Size (qty)   | 30 lb (4)          | Gas Detector                 | Yes   |
| SCBA Quantity                  | 2 w/ Spare Bottle  | LEL Monitor                  | Yes   |
| Self Retracting Lifeline (qty) | 2                  | Crown Saver                  | Yes   |
|                                |                    | Pipe Ram Saver               | Yes   |
| MOBILE DOGHOUSE                |                    |                              |       |
| Generator Sets                 | Yanmar             | Prime Rating (hp)            | 53.6  |

| Generator Sets       | Yanmar      | Prime Rating (hp)   | 53.6 |
|----------------------|-------------|---------------------|------|
| Change Room Size     | 15' x 9'-4" | Bathroom Facilities | Yes  |
| Generator House Size | 15' x 9'-4" |                     |      |

## MOBILE PUMP & TANK (OPTIONAL EQUIPMENT)

| Truck MFG & Model       | Freightliner 2012 | Mud Pump Drive         | Detroit DD13     |
|-------------------------|-------------------|------------------------|------------------|
| Pump MFG & Model        | SJ Petro 300      | Pump Drive Rating (hp) | 410              |
| Pump Rated Power (hp)   | 350               | Pump Pressure (psi)    | 5,000            |
| Pump Stroke Length      | 5"                | Centrifugal Pump Size  | 4" x 3"          |
| Manifold Valve Quantity | 7                 | Transmission           | Allison 4500 RDS |
| Manifold Rating (psi)   | 5,000             | # of Tank Compartments | 2                |
| Total Tank Volume (bbl) | 200               | Line Pipe Rating (psi) | 5,000            |

## **MISCELLANEOUS EQUIPMENT (OPTIONAL)**

| Rod Tongs Type                    | M50         | Rod Tongs Size         | As Required |
|-----------------------------------|-------------|------------------------|-------------|
| Rod Backoff Tool Type             | Oil Country | Rod Backoff Tool Size  | As Required |
| Low Lying Slips Type              | Bosch       | Low Lying Slips Size   | As Required |
| Personal H <sub>2</sub> S Monitor | As Required | NORM Radiation Monitor | As Required |
| Drill Out Head                    | As Required | Mud Can                | As Required |
| Skid Boiler (hp)                  | 80          |                        |             |
|                                   |             |                        |             |

Standard specifications represent the typical rig configuration, but could be subject to slight modifications from time to time due to customer requirements.