

## C.E. Thornton

 300 Foot Jack-up Drilling Unit| General Description |  |
| :---: | :---: |
| Design ........................................Marathon LeTourneau 53-SC |  |
| Year Built / Last Upgrade..................................... 1974 / 1984 |  |
| Hull Dimensions $\qquad$ $218 \mathrm{ft} . \times 201 \mathrm{ft} . \times 26 \mathrm{ft}$. <br> Legs (3) $\qquad$ 410 ft . long square legs |  |
|  |  |
| Quarters Capacity .............................................. 113 persons |  |
| Maximum Water Depth................................................ 300 ft . |  |
| Cantilever Envelope ........................................... 45 ft by 24 ft . |  |
| Maximum Variable Load (drilling)...........................4,200 kips* |  |
| *depending on water depth and geographical location |  |
| Drilling Equipment |  |
| Derrick | Lee C. Moore $147 \mathrm{ft} . \times 30 \mathrm{ft}$. 30 ft ., static hook load capacity $1,000,000 \mathrm{lbs}$. with twelve lines ( 1 $1 / 2$ in. drilling line) |
| Drawworks | Oilwell E-3000, rated input power 3,000 HP driven by two (2) GE DC motors rated 1,000 HP each; outfitted with Elmagco 7838 auxiliary electric brake |
| Rotary Table | Oilwell B-375, 650 short tons, $37-1 / 2$ in. maximum opening driven by GE 752 DC motor with 2-speed transmission |
| Top Drive | Varco TDS-4S, 650 short tons, 1,000 HP motor, rated to 45,500 ft.lbs. maximum continuous torque, outfitted with a Varco $\mathrm{PH}-85$ pipe handler |
| Pipe Handling | NOV ST-80C for handling tubular OD sizes ranging from 4-1/4 in. to 8-1/2 in. |
| Mud Pumps | Two (2) Oilwell A 1700-PT, 1,600 HP triplex pumps, each driven by two (2) GE 752800 HP DC motors |
| Solids Control | Four (4) Brandt VSM 300 shale shakers; one (1) Derrick S2-12 Desander with $2 \times 10^{\prime \prime}$ cones; one (1) Derrick Hydroclone Desilter with $10 \times 4 "$ cones: two (2) MI Swaco mud centrifuges; one (1) MI Swaco Verti-G Cuttings Dryer |


| Storage Capacities |  |
| :---: | :---: |
| Liquid Mud | 1,836 bbls (including slug pit \& gel tank) |
| Base Oil | 844 bbls |
| Drill Water | 8,898 bbls |
| Fuel | 2,637 bbls |
| Bulk Mud | 4,160 cu. ft. |
| Bulk Cement | 3,120 cu. ft. |
| Power Equipment |  |
| Main Power | Five (5) Caterpillar D399 engines 1,350 HP driving two (2) GE ATI 800 KW \& three (3) KATO 750 KW generators; one (1) Caterpillar 3412 engine 1,186 HP driving Caterpillar SR4 800 KVA generator (on deck) |
| Power Dist. | Four (4) Ross Hill SCR units 750 KW 750 volts |
| Well Control Equipment |  |
| Diverter | Hydril MSP 500 psi 29-1/2" with 12 in. discharge lines and two (2) 12 in. hydraulically operated ball valves |
| BOP Stack | One (1) Hydril MSP 21-1/4" 2 K annular preventer and one (1) T3 Energy Services 21-1/4" 2 K double ram preventer |
|  | One (1) Hydril GK 13-5/8" 5 K annular, one (1) NOV T3-6012 13-5/8" 10K double ram preventer and one (1) Cameron Type U 13$5 / 8^{\prime \prime} 10 \mathrm{~K}$ single ram preventer |
| BOP Handling | Two (2) 25 short tons JD Neuhaus pneumatic hoist and trolley handling system |
| Cranes |  |
| Three (3) Marathon LeTourneau PCM-120 AS pedestal cranes with 100 ft . boom (Port \& Port Aft) \& 120 ft . boom (Starboard), rated for 45 short tons at 24 ft . radius; one (1) Unit Mariner 480 crane with 85 ft . boom (Port Aft), rated for 22 short tons at 20 ft . |  |


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