

COSL GIFT



For Additional Information Please Contact:

COSL DRILLING

Marketing Department

P. O. Box 232, Beijing 101149, China, P.R.C

Phone: +86 010 84522511 Fax: +86 010 84522867

sh_cosldrillingmarket@cosl.com.cn

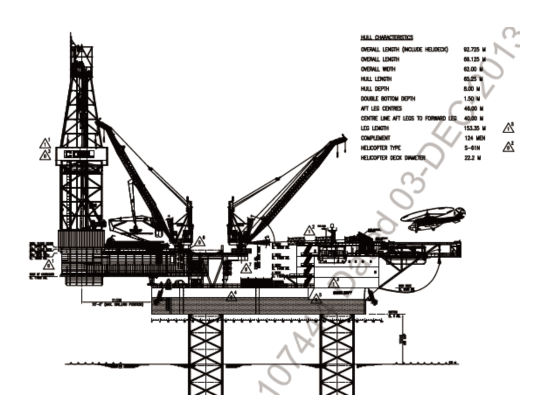
www.cosl.com.cn

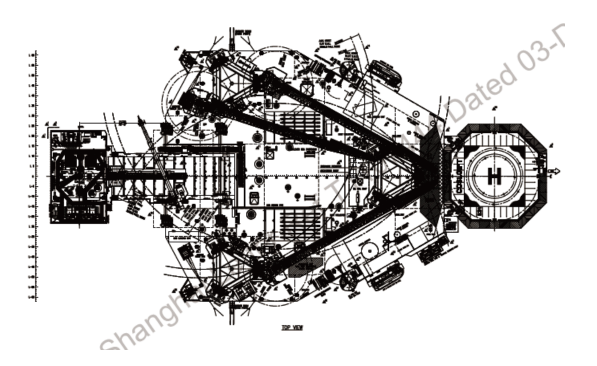
| General Description | |
|---|---|
| Design/Generation | GUSTO MSC / CJ46-X100-D |
| Constructing Shipyard | China Merchants Heavy Industry (Shenzhen) Co. |
| | Ltd. |
| Year Enter Service/Significant Upgrades | 2013 |
| Classification | ABS |
| Flag | Singapore |
| Displacement | 15,676tons |
| Variable Deck | 3,489tons |
| Operating Water Depth | 375ft |
| Maximum Drilling Depth | 30,000ft |
| Accomodation | 124 |
| Drilling Equipment | |
| Top Drive | NOV / TDS-8SA,1150HP,7500psi |
| Draw works | NOV / ADS-10T,3 x1229HP |
| Derrick | National Oilwell Varco / Bolted H-beam |
| Cantilever | 70ftx 20ft |
| Mud Pumps | NOV 14-P-220 x 3,2 x1229HPeach,7500psi |
| Storage Capacities | |
| Fuel Oil | 3,620bbls |
| Liquid Mud | 4,650bbls |
| Base Oil | 1,225bbls |
| Brine | 1,225bbls |
| Drill Water | 22375bbls |
| Portable Water | 3,750bbls |
| BOP & Subsea Equipment | |
| BOP Rams | Shaffer / NXT - M x18¾ x 15,000psiWP,Dual Rams x2 |
| BOP Annular | Shaffer / Wedge cover spherical model x 18¾ x |
| | 10,000 psi |
| Diverter | Vetco Gray / KFDJ-500 Standard bore |
| Other Information | |
| Cranes | 50 ton x 3; |
| Heli-deck | Sikorski S61 N Helicopter |
| Containment System | zero discharge |

These specifications are intended for general reference purposes only. All equipment shall be operated and maintained at all times, in compliance with COSL DRILLING standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.



COSL GIFT





These specifications are intended for general reference purposes only. All equipment shall be operated and maintained at all times, in compliance with COSL DRILLING standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.