

GENERAL RIG INFORMATION	
Delivery Date New build	End 2007/ Beginning 2008
Country of Construction	ASIA
Last Upgraded Date	N/A
Classification	ABS CDS A1 Self Elevating Unit
RIG RATING & LEG DATA	
Number of Legs	3
Maximum Depth Rating	375 ft
Leg Penetration at max W.D	10 ft
Minimum Water Depth	26 ft
Overall Leg Length	506 ft
Spud Can Diameter	56 ft
Maximum Drilling Depth	30,000 ft
CONTRACT INFORMATION	
Current Contract	Under Building at Warf
Delivery	End 2007/Beginning 2008
Area of Operation	Worldwide
VESSEL PARTICULARS	
Total Vessel Power	5 x 2150 HP at 1200 rpm
Average Vessel Tow Speed (with 15,000 BHP total towing)	6 knots (est)
Quarters Capacity	120 PAX
Overall Hull Length	236.5 ft
Transit Draft	N/A
Heliport Maximum Helicopter	Sikorsky S-61N
Drill Pkg Skid-Off Capability	No
Zero Discharge	Yes
Max Variable Load (transit)	2,948 ST
Max Variable Load (elevated)	3,401 ST
Slot Dimensions (if applicable)	Flexible
Maximum Well Distance From Stern	70 ft
Drilling Pattern	Flexible
Maximum Drill floor Skidding from Centerline	± 15'
MOORING SYSTEM	
Mooring Winches	4
Capacity of Winches	37.7 tons
Wire Rope Diameter	1.5 inches
Grade of Wire Rope	N/A

Wire Rope on Drum	3,000 ft
Thrusters	N/A
Anchor Size	N/A ST
LIFTING EQUIPMENT	
Pedestal Crane 1	22.7 ST (Whipline 5 ST)
Pedestal Crane 2	40.86 ST (Whipline 10 ST)
Pedestal Crane 3	50.05 ST (Whipline 10 ST)
Drill pipe Make-Up Offline	Yes
DRILLING EQUIPMENT	
Derrick Rating	1,500 Max Hook - Kips
Derrick Manufacturer	National
Derrick Footprint	35 ft x 35 ft
Drawworks	3,000 HP
Drawworks Manufacturer	National
Drill Line Size	1 5/8"
Rotary Table Size	49 1/2"
Rotating Mouse hole	N/A
Iron Roughneck	National LPT
Top Drive	National 750
Pipe Racking System	National X/Y Racker
Drilling Instrumentation	National Hitech
NORMAL COMPLEMENT OF TUBULARS	
3.5" Drill pipe	10,000 ft
5.0" Drill pipe	23,000 ft
5.5" Drill pipe	20,000 ft
MUD SYSTEM	
Mud Pumps	3
Mud Pumps Manufacturer	National 14-P-220
Maximum Pump Operating Pressure	7,500 psi
Mud Pit Total Volume	4,100 bbls
Mud Pit Reserve Volume	2,050 bbls
Dedicated Completion Fluid Volume	1,200 bbls
Total Bulk Storage Capacity	330 m ³
Shale Shakers	4
Mud Cleaner	1
Centrifuge	Provision made for centrifuge installation at a later stage
BOP & BOP CONTROL DATA	
BOP Operating Pressure	15 ksi
C&K Hose Size	3"

Ram BOP's	4
Ram BOP's Manufacturer	Hydril
Annular BOP's	1
Annular BOP's Manufacturer	Hydril
Total BOP Stack wt	86 ST
BOP Stack Connector	18 3/4" 15,000 psi API studded
Diverter Size	49 1/2"
Diverter Line Size	16" NB
BOP Control System	Hydraulic
BOP Control System Manufacturer	Hydril

Disclaimer

The Company offers the details of this equipment in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the equipment. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This equipment is offered subject to prior Price, price change, or withdrawal without notice

WWW.BUYRIGS.COM

WWW-BUYRIGS.COM