

1982 | Self Elevating Drilling Rig | For Private Sale



Type	Self-Elevating Drilling Unit
Light Weight (LDT) in Metric or Long ton	10625 M.T. /10457.67 L.T.
Place & Year Built	1982- U.S.A.
Length Overall x LBP x Breadth x Depth	71 mX65 m
Maximum Drilling Depth	25000 ft
water depth	300 ft.
GRT	6218 ton
Legs	3x 433 ft.
Cantilever	10 ft either side of centreline
Spud Tank	68ft diameter.
draft and Displacement	operating draft 14 ft.
power type	Non- Propelled
Total Generated Power	3639 kw/4950 HP
Main Engine (Make, Model, BHP, Present working Condition)	3x aux. diesel Gen .Gen. Motor EMD-12-645-E8-2 Stroke-12 cyl-3639 kw total, at 900 rpm driving 3xAC generators at 60 hz.
Shaft Generators	SCR-silicon controlled Rectifier-Ross Hill
Drilling Equipments	
Drawworks	1xdrawworks-USS Oilwell Supply E-3000-2x(electric)DC Motor, Gen. Motors-D79, 3000 hp total.
Rotary	1xrotary-National Oilwell at 037.50in-1x(electric) DC motors Gen. Motors D79

Top Drive	<i>1xTop Drive-National Supply PS-2</i>
Travelling Block	<i>Continental EMSCO-RS-60-8</i>
Mud Pumps	<i>3x Mud pumps-Triplex-USS Oilwell Supply A-1700-PT-5100hp</i>
BOP	<i>1x BOP Annular Main, HYDRIL-ABOP-Type-13.63in at 5000psi</i>
	<i>1xBOP Ram main/Cameron-13.63in at 10000psi</i>
	<i>1xBOP Ram main/DRBOP/Cameron-13.63in at 10000psi</i>
	<i>1x BOP Stack Main, Cameron-13.625in at 10000 psi</i>
Bop Handling	<i>4x25 ton Air operated winches-trolley system</i>
Diverter	<i>Hydr1 MSP-21 1/4in 2000 psi</i>
Choke and Kill	<i>10000 psi 3 1/16in choke</i>
Cranes (Working condition)	<i>2xcrane-NOV DRECO 60 DNS</i>
Helideck	<i>1x helideck sirkorsky S61,</i>
Jacking and skidding system	<i>BMC rack & pinion 15 pinion per leg.</i>
Accommodation	<i>101 berth</i>
Permanent Ballast (Material, Weight, Location)	<i>Nil</i>
Under own power or undertow	<i>under tow(on heavy lift)</i>
Any Removals	<i>nil</i>
Any Exclusions	<i>nil</i>
Any Conversions to the vessel	<i>nil</i>
Vessel been laid up in last three (3) years?	
Present Class of the vessel	<i>TBD</i>
Flag / Port of Registry	<i>TBD</i>
Deadweight	
Proof of light Weight Displacement (LDT)	<i>Original Trim and Stability booklet</i>