

# ABAN ABRAHAM

Rig Type	Dynamically positioned drillship
Design & Class	Gusto Engineering "Pelican" class design Dynamically positioned drillship DNV;MODU
Construction & Conversion Year	IHC Holland Offshore division, Shiedam Holland 1976
Flag	Bahamas
Water Depth	6600'
Drilling Depth	25,000'
Quarters	114 Persons
Hull	Length 487.72' ; Breadth 88.58' ;Depth 41'
Heliport	82' Dia
Storage	Mud & Cmt Bulk-21,895 cu.ft + sacks 550,000 lbs Liquid Mud-2,918 bbls Fuel-13,835 bbls Drill Water-2,540 bbls Pot Water-3,836 bbls
Drilling Equipment	National 1625 DE 3,000 hp 3 x National model 12-P-160 HP 6 x 3,400 to 3,600 hp diesels – EMD, MTU or equivalent SCR System National C-495 49" opening, rated for 800 ton
Derrick	Pyramid Dynamic 175' X 44' x 36' 1,330,000 lbs
BOP System	Cameron 16" 10,000 psi WP, H2S Trim
Cranes	2 x AMCLYDE Hydraulic Model 20000 40 ST @ 30 ft 5 x LIPS 2.4m diameter transverse thrusters – 1750 hp each; 2 x LIPS 4 m diameter propellers - 3,000 hp each
Positioning	Dynamically Positioned
Work Area	West Africa
Former Names	Peregrine-3
Nett Registered Tonnage	18,300 mt @ 7.50 m (24.60 feet) draft
IMO Number	7411521

